

RECORDS OF PUBLIC-SUPPLY WELLS IN MISSISSIPPI, 1991

By William T. Oakley and David E. Burt, Jr.

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CONVERSION FACTORS AND VERTICAL DATUM

<u>Multiply</u>	<u>By</u>	<u>To obtain</u>
foot	0.3048	meter
gallon per minute	0.06309	liter per second
inch	25.4	millimeter
million gallons per day	0.04381	cubic meter per second

Sea level: In this report, "sea level" refers to the National Geodetic Vertical Datum of 1929--a geodetic datum derived from a general adjustment of the first-order level nets of the United States and Canada, formerly called Sea Level Datum of 1929.

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ABSTRACT

This report contains records for about 2,300 public-supply wells in Mississippi. About 282 million gallons of ground water per day was withdrawn from these wells in 1990. This water was used by almost 1,300 water systems, which served about 75 percent of the population of Mississippi.

INTRODUCTION

Ground-water information is collected in Mississippi by the U.S. Geological Survey and several cooperating State and federal agencies. This information is stored in a computerized storage and retrieval system for ground-water hydrologic data known as the Ground-Water Site Inventory (GWSI) data base.

PURPOSE AND SCOPE

This report presents information on public-supply wells in Mississippi and is intended to help meet the increasing need for data concerning the availability of ground water for public supplies. This public-supply well inventory, conducted by the U.S. Geological Survey, was completed in December 1991. Included are well data for 2,297 public-supply wells (which provide water for municipalities, rural water associations, and private systems) in the 82 counties in Mississippi. About 282 million gallons per day was withdrawn from these wells in 1990. This water was used by almost 1,300 water systems and including systems which purchased water from other systems (Bill Wall, Mississippi State Department of Health, oral commun., April 10, 1992). These water systems serve about 75 percent of the State's population (P.M. Johnson, U.S. Geological Survey, oral commun., April 10, 1992).

METHOD OF COLLECTION AND PRESENTATION OF THE DATA

Data for this report were obtained from GWSI; the original source of the data was primarily the files of the U.S. Geological Survey and (or) the Mississippi Department of Environmental Quality, Office of Land and Water Resources. Other data were furnished by the Mississippi Department of Health, Division of Water Supply; water well contractors; consulting engineers; and owners or operators of wells. The authors gratefully acknowledge the cooperation and assistance of the above groups and individuals who furnished data for this report.

Information for each public-supply well (fig. 1) was compiled by county (fig 2). Inventoried wells are identified by a well number based on a local county grid system (assigned by personnel of the U.S. Geological Survey in Jackson, Miss.), land-net location, and the owner's name. Additional information in table 1 includes the following well data, if available: date of construction, altitude of land surface (in feet above sea level), well depth (in feet), casing diameter (in inches), aquifer code (see explanation preceding table 1), water level (depth in feet above or below land surface datum) and date measured, discharge (in gallons per minute), and screen length (in feet).

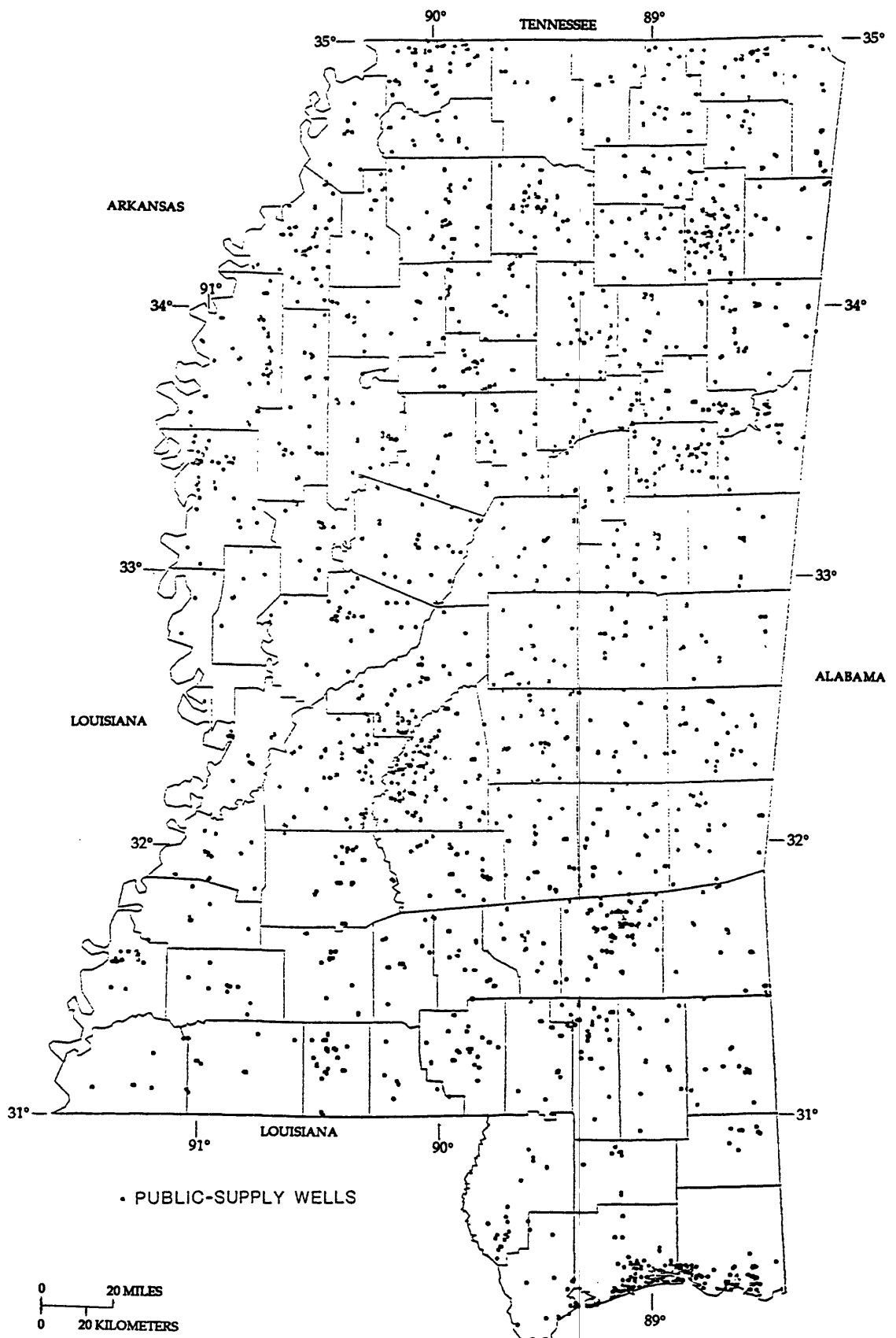


Figure 1.--Location of public-supply wells in Mississippi.

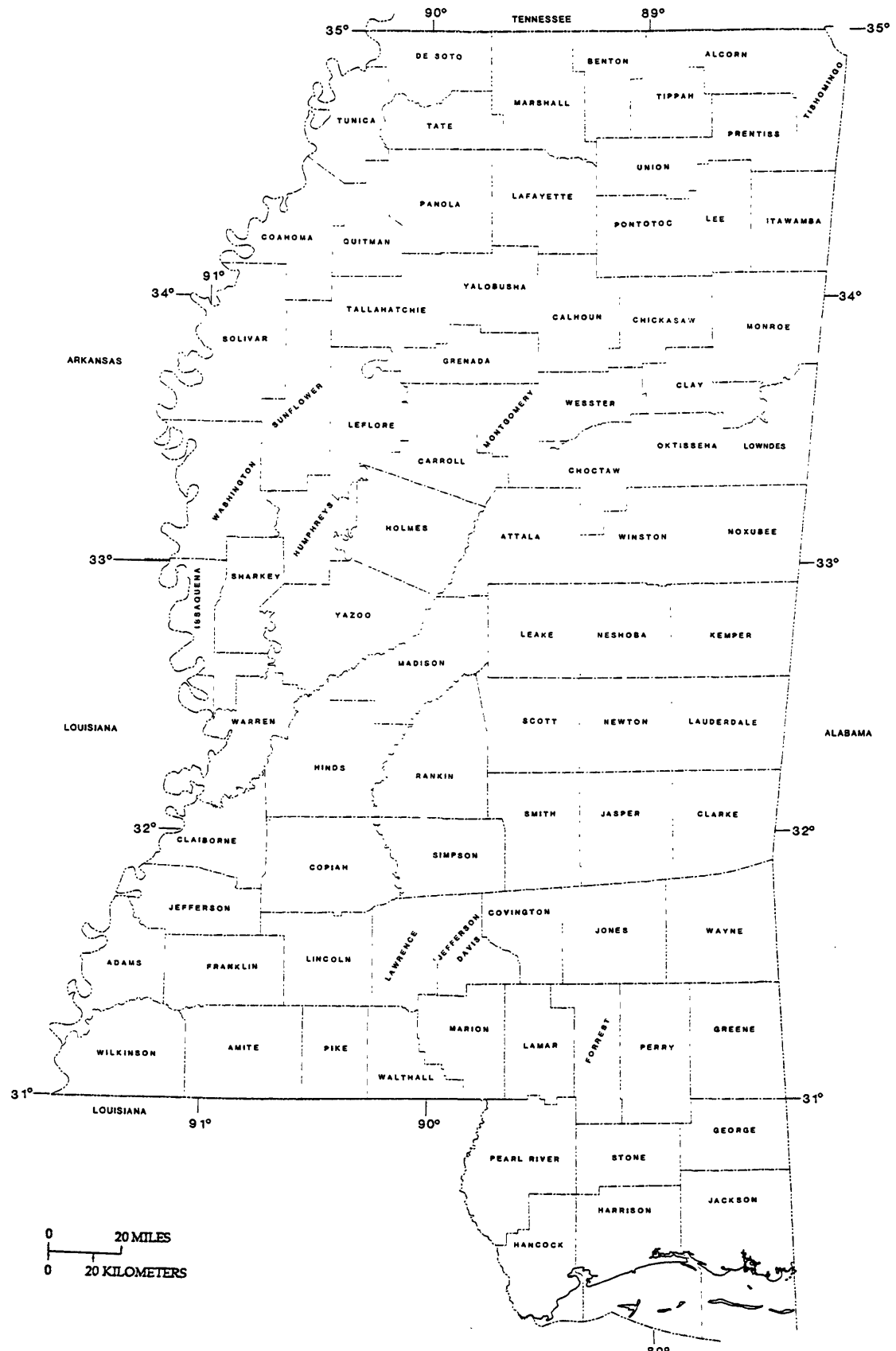


Figure 2.--Counties in Mississippi.

SELECTED REFERENCES

- Callahan, J.A., and Barber, N.L., 1990a, Freshwater use in Mississippi, 1985: U.S. Geological Survey Water-Resources Investigations Report 88-4229, 1 sheet.
- _____, 1990b, Mississippi water supply and use, in National water summary 1987--Hydrologic events and water supply and use: U.S. Geological Survey Water-Supply Paper 2350, p. 321-328.
- Wasson, B.E., 1986, Sources for water supplies in Mississippi (revised): Jackson, Mississippi Research and Development Center, 113 p.

AQUIFER CODE EXPLANATION

112MRVA	Mississippi River alluvial aquifer
121CRNL	Citronelle Formation
121GRMF	Graham Ferry Formation
122MOCN	Miocene Series, undifferentiated
122PCGL	Pascagoula Formation
122HB RG	Hattiesburg Formation
122CTHL	Catahoula Formation
122CTH LU	Catahoula Formation, Upper
122CTH LM	Catahoula Formation, Middle
122CTH LL	Catahoula Formation, Lower
123WSBR	Waynesboro Sand
123VKBG	Vicksburg Group
123FRHL	Forest Hill Sand
124CCKF	Cockfield Formation
124SPRT	Sparta Sand
124TLLT	Tallahatta Formation
124MUWX	Meridian-Upper Wilcox aquifer
124TSCM	Tuscaloosa Formation
124WLCXM	Middle Wilcox aquifer
124WLCXL	Lower Wilcox aquifer
211RPLY	Ripley Formation
211COFF	Coffee Sand
211EUTW	Eutaw Formation
211MCSN	McShan Formation
211GORD	Gordo Formation
211MSSV	Massive Sand
300PLZC	Paleozoic rocks

Table 1.--Records of public-supply wells in Mississippi

[Water level is given in feet above (+) and below (no sign) land-surface datum]

ADAMS COUNTY		WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	WATER LEVEL (FEET)	DATE WATER MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
C001	NESES16T07NR03W NATCHEZ				01-01-39	220	451	16	122MOCN	262	10-06-81	200
C003	S16T07NR03W NATCHEZ				01-01-39	232	444	16	122MOCN	265	09-01-55	300
C004	NESES16T07NR03W NATCHEZ				01-01-39	214	608	16	122MOCN	242.50	06-17-76	250
C005	NESES16T07NR03W NATCHEZ				01-01-49	212	421	16	122MOCN	194	04-01-49	400
C007	S16T07NR03W NATCHEZ				06-01-53	210	613	16	122MOCN	158	08-01-53	200
C031	SES16T07NR03W NATCHEZ				01-01-64	210	442	16	122MOCN	248	06-15-82	500
C032	SES16T07NR03W NATCHEZ				01-01-64	210	575	16	122MOCN	228.55	10-06-81	503
C048	NENES16T07NR03W NATCHEZ				01-16-80	183	578	16	122MOCN	207	10-06-81	500
C050	S16T07NR03W NATCHEZ				04-02-80	210	864	16	122CTHLL	159	10-06-81	536
C064	S16T07NR03W NATCHEZ				01-20-83	205	650	16	122CTHLL	203	01-20-83	750
C071	S16T07NR03W NATCHEZ				06-17-83	240	655	16	122CTHLL	247	06-17-83	750
C073	S16T07NR03W NATCHEZ				07-12-83	220	652	16	122CTHLL	230	08-12-83	750
D017	S57T07NR02W OAKLAND WTR WKS				01-01-51	160	161	6	122MOCN	84	06-14-82	165
D018	S57T07NR02W OAKLAND WTR WKS				01-01-51	160	165	4	122MOCN	115	10-01-56	65
D019	S57T07NR02W OAKLAND WTR WKS				01-01-56	160	135	10	122MOCN	87	07-01-56	366
D020	SWS22T07NR02W ADAMS CO W A				10-13-66	260	543	12	122MOCN	152	06-17-82	472
D024	NWS30T07NR02W ADAMS CO W A				01-01-66	250	543	17	122MOCN	155	10-01-66	500
D040	NWS44T07NR02W BRYANDALE INC				06-17-77	293	1030	4	122CTHLL	221	06-16-82	75
D045	S17T07NR02W BROADMOORE UTIL				05-23-79	205	150	10	122MOCN	111	06-15-82	250
D046	S27T07NR02W ADAMS CO W A				07-01-79	240	958	12	122CTHLL	205	10-07-81	500
D061	S27T07NR02W ADAMS CO W A				1-15-79	275	971	12	122CTHLL	194	01-15-80	500
D073	NWS44T07NR02W ADAMS CO W A				09-01-85	325	1051	16	122CTHLL	255	09-01-85	503
D080	SWS30T07NR02W NATCHEZ				09-01-87	248	928	18	122CTHLL	172	09-01-87	1000
D081	S27T07NR02W NATCHEZ				09-01-87	190	858	18	122CTHLL	156.20	09-01-87	1000
E031	NWS38T07NR01W ADAMS CO W A				11-12-84	421	1188	16	122CTHLL	349	02-01-85	500
F119	S24T06NR03W ADAMS CO W A				09-15-87	340	642	16	122CTHLL	319	05-13-88	527
G024	S41T06NR02W ADAMS CO W A				01-01-74	227	888	12	122MOCN	163	10-01-74	450

Table 1.--Records of public-supply wells in Mississippi--Continued

ALCORN COUNTY										
WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A020	SESWSS35T01SR05E KOSUTH W A		01-01-74	680	867	10	211COFF	311	11-30-82	250
A022	SWSWS32T01SR05E CHALYBEATE W A		06-29-79	520	870	10	211COFF	198	04-22-80	250
D063	SESES31T01SR08E CORINTH		03-06-81	450	430	16	300PLZC	131	05-01-81	300
D064	SWSWS34T01SR08E CORINTH		07-15-81	490	469	18	300PLZC	131	08-25-81	1000
D065	SWSWS34T01SR08E CORINTH		02-23-82	490	493	18	300PLZC	134	03-30-82	1000
D067	NWSWS20T01SR08E CORINTH		05-30-84	482	447	16	300PLZC	159	10-26-84	554
E020	NENES22T02SR05E KOSUTH W A		01-01-74	660	861	10	211COFF	315	08-01-74	250
F069	SENWS26T02SR06E KOSUTH W A		05-17-79	520	656	12	300PLZC	197	11-30-82	150
G004	NNNWS12T02SR07E CORINTH		01-01-60	430	455	18	300PLZC	94	10-01-63	810
G005	NNNWS12T02SR07E CORINTH		01-01-54	428	455	12	300PLZC	100	10-01-63	800
G018	SWNES01T02SR07E CORINTH		01-01-59	501	485	16	300PLZC	221	10-18-78	900
G059	NESES14T02SR07E CORINTH		01-01-62	435	499	12	300PLZC	78	10-01-63	550
G063	SWNES01T02SR07E CORINTH		01-01-67	480	500	12	300PLZC	145	05-01-67	800
G064	SWNWS01T02SR07E CORINTH		01-01-67	445	492	12	300PLZC	203	10-18-78	800
G102	SENWS02T02SR07E CORINTH		04-06-72	460	445	12	300PLZC	157	10-18-78	750
G115	NWNWS17T02SR07E KOSUTH W A		05-06-82	400	535	12	300PLZC	65	06-01-82	300
G130	NWSESE16T02SR07E CORINTH		04-19-90	410	570	14	300PLZC	104	10-17-90	825
H124	NWSWS17T02SR08E CORINTH		01-01-73	510	498	12	300PLZC	166.85	12-01-82	1000
H125	NEWNS9T02SR08E FARMINGTON W A		01-01-73	510	495	12	300PLZC	144.70	11-30-82	500
H134	NEWNS10T02SR08E FARMINGTON W A		01-18-80	525	460	12	300PLZC	126	10-01-82	530
J075	NWNES34T03SR06E PRENTISS ALCORN		01-01-72	595	546	10	211COFF	237.17	11-30-82	267
J082	NWNES34T03SR06E PRENTISS ALCORN		09-02-75	596	500	10	211COFF	239	11-30-82	200
K060	SENESE2T04SR07E RIENZI		01-01-68	440	370	10	211EUTW	132	05-01-68	150
K063	SWNWS22T04SR07E RIENZI		01-01-69	480	420	10	211EUTW	179	11-29-82	150
K089	SESES04T03SR07E ALCORN CO W A		01-01-72	480	475	10	300PLZC	140.50	12-02-82	250
K092	NESES09T03SR07E ALCORN CO W A		10-23-79	460	511	8	300PLZC	123	12-12-79	120
L023	SENWS11T03SR08E ALCORN CO W A		01-01-73	620	536	12	300PLZC	252.56	12-02-82	350
L024	NWNWS01T03SR08E ALCORN CO W A		01-01-73	600	490	12	300PLZC	202	04-01-73	350

Table 1.--Records of public-supply wells in Mississippi--Continued

AMITE COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
	D083	NWSWS19T04NR05E N CENTRAL W A		02-01-89	442	180	1.2	121CRNL	68	07-24-89	431	31
	E098	NWS27T04NR06E NE AMITE W A		03-01-84	440	934	1.2	122MOCN	290	06-01-84	400	50
	F004	SWNWS34T03NR02E GLOSTER		01-01-73	420	378	1.6	122MOCN	161	10-29-81	500	60
	F006	SENWS4T03NR02E WILK AMITE W A		05-06-81	410	450	1.0	122MOCN	147	01-21-82	300	40
	F016	SWNWS34T03NR02E GLOSTER		01-01-64	420	348	1.2	122MOCN	162	07-05-85	835	60
	N001	NWNE S09T02NR04E LIBERTY		01-01-54	360	620	1.0	122MOCN	211	10-29-81	300	60
	N003	NWNE S09T02NR04E LIBERTY		01-01-47	353	163	1.2	122MOCN	52	10-29-81	100	30
	N108	NE S09T02NR04E LIBERTY		02-09-78	355	714	1.0	122MOCN	224	10-29-81	300	60
	Q039	NWSWS07T01NR02E CENTREVILLE		01-01-42	365	401	1.2	122MOCN	157	03-01-68	480	60

Table 1.--Records of public-supply wells in Mississippi--Continued

ATTALA COUNTY			WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	WATER LEVEL (FEET)	DATE WATER MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
										AQUIFER CODE			
A026	NWSESE10T16NR06E	POSUMNCK-CARMICK	09-23-86	390	882	10	124WLXLM	82	04-22-87	219	75		
F028	NWNESE15T15NR06E	POSUMNCK-CARMICK	01-01-73	410	1110	8	124WLXLM	92	09-01-74	219	80		
H013	SESWSE27T15NR08E	ETHEL	01-01-54	465	204	8	124TLLT	85.66	12-21-79	60	30		
H023	SESWSE27T15NR08E	ETHEL	01-01-63	460	210	8	124TLLT	91	01-01-63	110	40		
H025	SWNES33T15NR08E	ETHEL RURAL W A	01-01-70	495	951	10	124WLXLM	1.53	12-20-79	150	40		
H030	NWSESE27T15NR08E	ETHEL	01-11-84	450	1040	10	124WLXLM	1.62	04-01-84	200	60		
H031	NES33T15NR08E	ETHEL RURAL W A	12-13-84	480	936	10	124WLXLM	1.46	01-03-85	200	51		
J008	NENWS02T15NR09E	MCCOOL	01-01-65	477	760	10	124WLXLM	124.20	11-15-82	150	40		
J013	NWNESE02T15NR09E	MCCOOL	10-03-83	470	728	10	124WLXLM	106	07-25-84	226	40		
L026	NWWSSE33T14NR06E	MCADAMS W A	01-01-67	345	540	10	124MUWX	47.60	06-26-83	150	47		
L043	NESWS33T14NR06E	MCADAMS W A	10-14-86	338	769	10	124WLXLM	47	01-02-87	187	50		
M028	SWNWSE21T14NR07E	KOSCIUSKO	01-01-40	455	430	12	124MUWX	125	03-01-62	400	--		
M031	SENESE20T14NR07E	KOSCIUSKO	01-01-55	443	413	18	124MUWX	121	09-01-55	950	60		
M044	SWNESE20T14NR07E	KOSCIUSKO	01-01-60	439	412	18	124MUWX	118	09-01-61	1000	62		
M059	NWNESE20T14NR07E	KOSCIUSKO	01-01-64	450	446	18	124MUWX	145	02-01-64	850	60		
M061	NWNESE20T14NR07E	KOSCIUSKO	01-01-69	455	436	18	124MUWX	145	07-01-69	750	60		
M082	SENWS10T14NR07E	KOSCIUSKO	03-15-77	470	408	18	124MUWX	143	12-18-81	750	103		
N029	NWWS34T14NR08E	CONEHOMA W A	02-15-89	560	1210	10	124WLXLM	200	02-19-89	350	50		
Q041	SWNES10T13NR05E	SALLIS W A	11-13-79	372	1180	10	124WLXLM	194	07-07-82	145	50		
Q045	SWNES10T13NR05E	SALLIS W A	05-11-84	370	1000	12	124WLXLM	89	09-17-84	548	50		
S032	SESES07T13NR07E	SALLIS W A	01-01-69	430	600	10	124MUWX	115	01-01-69	150	42		
T007	NENES19T13NR08E	CONEHOMA W A	01-01-70	545	1258	10	124WLXLM	207.85	11-16-82	351	80		
T026	SWS31T13NR08E	CONEHOMA W A	08-13-87	510	1228	10	124WLXLM	169	08-13-87	250	40		
U003	SENESE26T13NR09E	ZAMA W A	01-01-68	540	520	8	124WLXLM	163	12-20-79	150	40		

Table 1.--Records of public-supply wells in Mississippi--Continued

BENTON COUNTY		OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	ACQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL, MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL NO.	LOCATION										
F041	NESES22T02SR02E	BLACK JACK W A	03-16-88	620	803	8	211RPLY	215	03-16-88	154	52
H008	SESES10T03SR01E	ASHLAND	01-01-55	640	190	6	124MUWX	129	12-06-79	75	20
H010	SWSES03T03SR01E	ASHLAND	01-01-68	613	920	10	211RPLY	214	05-01-68	300	84
H056	NWSWS18T03SR01E	SNOW LAKE SHORE	08-01-59	500	119	10	124MUWX	89	10-18-63	100	21
H057	SWNES18T03SR01E	SNOW LAKE SHORE	10-06-58	490	114	10	124MUWX	51	12-06-79	140	19
O009	SEWSWS27T05SR01E	HICKORY FLAT	01-01-54	405	612	5	211RPLY	60	11-01-72	180	—
O034	NEWSWS27T05SR01E	HICKORY FLAT	09-10-75	405	560	10	211RPLY	80	06-08-76	280	30

Table 1.--Records of public-supply wells in Mississippi--Continued

BOLIVAR COUNTY WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B025 NNEWS33T26NR05W ALLIGATOR	01-01-69	155	1294	8	124TLLT	+1	01-11-69	100	40		
B047 NNEWS17T25NR05W DUNCAN	01-01-65	140	1283	8	124TLLT	15	10-24-79	132	41		
B070 SWSSE28T26NR05W ALLIGATOR	02-28-78	160	1286	8	124TLLT	16	03-15-78	150	40		
B112 SENES18T25NR05W DUNCAN	11-28-83	150	1284	10	124TLLT	19	11-28-83	200	60		
C046 NIEWS08T24NR07W GUNNISON	01-01-61	153	469	10	124CCKF	20	03-01-61	450	50		
C120 NWSSE08T24NR07W GUNNISON	06-12-80	155	470	10	124CCKF	37 .44	09-25-84	300	60		
D033 SESES01T24NR06W SHELBY	01-01-60	147	1565	10	124MUWX	--	--	350	60		
D046 SWSSE12T24NR06W SHELBY	01-01-73	150	1573	12	124MUWX	9	03-01-73	750	80		
E021 SWNES19T24NR05W WINSTONVILLE	01-01-63	145	1515	8	124MUWX	+11	05-01-63	164	50		
E029 SESES32T24NR05W MOUND BAYOU	01-01-69	145	1255	12	124TLLT	47	04-15-88	500	60		
E030 SENES32T24NR05W MOUND BAYOU	01-01-69	146	1265	12	124TLLT	59	04-15-88	500	55		
E107 NESWS07T24NR05W SHELBY	10-28-85	148	1550	12	124MUWX	29	12-16-85	750	94		
F048 NWSSE09T23NR08W ROSEDALE	01-01-53	145	303	8	124CCKF	23	09-01-60	350	60		
F053 NWSSE09T23NR08W ROSEDALE	01-01-28	149	230	10	124CCKF	18	05-01-39	350	60		
F101 SWSSE09T23NR08W ROSEDALE	06-27-74	150	487	12	124CCKF	27	06-27-74	500	60		
F144 NENES23T23NR07W SYMONDS W A	07-03-79	144	905	8	124SPRT	27	07-16-79	100	41		
G044 SESWS31T23NR06W PACE	01-01-64	140	878	8	124SPRT	36 .45	09-26-84	222	40		
G146 SESWS31T23NR06W PACE	02-13-81	137	865	10	124SPRT	36	03-02-81	200	61		
H051 SESWS16T23NR05W MERIGOLD	01-01-68	144	788	8	124SPRT	26	06-01-68	300	20		
H052 NESWS21T23NR05W MERIGOLD	01-01-68	142	719	8	124SPRT	27	04-01-68	250	60		
J008 NWNES27T22NR08W BEULAH	01-01-68	145	754	8	124SPRT	38 .50	09-26-84	250	53		
M035 NENWS21T22NR05W CLEVELAND	01-01-53	140	831	12	124SPRT	29	01-01-55	1330	60		
M041 NENWS21T22NR05W CLEVELAND	01-01-45	140	847	12	124SPRT	29	01-01-55	1115	85		
M048 SWSWS33T22NR05W BOYLE	01-01-61	135	1635	10	124MUWX	+16	08-01-61	250	50		
M050 NWSWS20T22NR05W CLEVELAND	01-01-63	137	785	18	124SPRT	43 .40	09-25-84	1900	80		
M053 NWNES17T22NR05W CLEVELAND	01-01-69	135	817	18	124MUWX	58 .25	09-25-84	1250	90		
M054 NWSWS15T22NR05W CLEVELAND	01-01-69	135	800	18	124SPRT	63 .74	09-25-84	1250	80		
M061 NENES08T22NR05W RENOVA W A	01-01-70	140	723	4	124SPRT	26	05-01-70	60	30		
M068 SWNES04T22NR05W RENOVA W A	01-01-65	110	782	8	124SPRT	30	04-01-65	1000	50		
M160 NESWS12T22NR05W DOGWOOD RIDGE	02-00-68	135	735	6	124SPRT	30	09-00-68	60	30		
M169 SWSWS33T22NR05W BOYLE	07-23-85	140	1645	10	124MUWX	17	07-23-85	300	71		
M199 SESWS04T22NR05W RENOVA W A	07-10-85	140	764	10	124SPRT	61	08-09-85	300	51		
M208 NWENWS28T22NR05W CLEVELAND	04-26-90	140	744	16	124SPRT	64	06-15-90	1250	61		
N028 NWSESS20T21NR08W BENOIT	01-01-71	140	659	12	124SPRT	42 .18	09-26-84	500	30		
N051 NESES20T21NR08W BENOIT	01-01-63	140	650	12	124SPRT	40 .38	09-26-84	510	45		
P138 NWNWNS03T21NR06W BOYLE-SKENE W A	01-01-67	130	794	10	124SPRT	41	07-26-88	300	51		

Table 1.--Records of public-supply wells in Mississippi--Continued

BOLIVAR COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
R066	NESES13T20NR09W	SCOTT		01-01-59	140	490	8	124CCKF	19	05-01-59	350	40
R073	NESES37T20NR09W	LAMONT W A		01-01-64	135	490	8	124CCKF	47	10-01-64	76	40
R074	NEWS13T20NR09W	SCOTT		07-01-74	140	483	8	124CCKF	42	07-01-74	500	52
T043	NWNWS27T20NR06W	CHOCTAW W A		01-01-69	122	1628	8	124TLLT	+14	02-01-69	150	50
T069	NENES12T20NR06W	SHAW		01-01-47	137	1493	12	124MUWX	44.90	10-01-86	261	40
T081	SESWS01T20NR06W	SHAW		01-01-67	130	1511	10	124MUWX	45	10-24-75	436	120
T130	NENES27T20NR06W	DELTA-CHOCTAW		07-17-85	130	1599	8	124TLLT	19	08-13-84	200	50
T131	SENES01T20NR06W	SHAW		09-23-85	131	1471	24	124SPRT	50.50	04-01-86	267	81

Table 1.--Records of public-supply wells in Mississippi--Continued

CALHOUN COUNTY		WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A016	NENES22T11SR02W	MT COMFORT W A	01-01-72	550	2140	10	211GORD	361	10-25-78	200	60	
B012	SEWSW16T11SR01W	MT COMFORT W A	01-01-68	430	1887	8	211GORD	212	10-01-70	150	40	
B021	SESES06T11SR01W	MT COMFORT W A	09-10-81	530	1933	10	211GORD	332	10-07-81	269	73	
C024	NWSESS24T12SR02W	MT COMFORT W A	01-01-66	395	1925	10	211GORD	227.50	03-01-82	150	40	
D002	SWNNS31T12SR01W	BRUCE	01-01-59	307	1825	16	211GORD	133	11-19-82	350	40	
D004	SENWS31T12SR01W	BRUCE	01-01-68	335	1850	12	211GORD	154.50	11-19-82	350	60	
D005	SWNNS16T12SR01W	MT COMFORT W A	01-01-66	370	1522	10	211GORD	172	10-25-78	150	30	
E009	SWNNS09T12SR01E	MT COMFORT W A	01-01-68	340	1760	6	211GORD	--	--	75	75	
E010	NESES33T12SR01E	POPLAR SPRGS	01-01-68	500	1960	8	211GORD	302	10-25-78	165	120	
G002	NWNESS19T13SR01W	PITTSBORO	01-01-55	385	1775	8	211EUTW	201.50	11-19-82	105	40	
G003	NENES19T13SR01W	PITTSBORO	01-01-71	380	1744	10	211EUTW	212.80	11-19-82	200	100	
G009	NWSESS22T13SR01W	MACEDONIA W A	01-01-66	367	2040	8	211GORD	191.70	11-19-82	100	40	
H005	SWSESS22T13SR01E	NEW LIBERTY W A	01-01-67	350	1830	8	211GORD	164	06-30-79	100	40	
H012	SENESS27T13SR01E	POPLAR SPRGS	12-16-83	360	1674	10	211GORD	176	04-01-84	337	40	
J001	SEWSW13T14SR02W	BIG CREEK W A	01-01-66	275	2384	10	211COKR	54	03-01-67	180	40	
K013	SWSWS12T23NR09E	CALHOON CITY	09-29-76	280	2010	12	211GORD	91.60	12-02-82	500	44	
K014	NWSESS15T14SR01W	DERMA	03-09-82	290	1933	10	211GORD	104	03-09-82	300	41	
K015	SENESS11T14SR01W	DUNCAN HILL W A	10-02-84	322	1974	8	211GORD	165	12-28-84	150	51	
K016	NWSESS15T14SR01W	DERMA	10-01-89	290	1919	10	211GORD	121	10-01-89	300	41	
K017	NESES16T23NR09E	BIG CREEK W A	12-01-90	275	1886	10	211GORD	103	03-26-91	200	30	
K023	NESES11T14SR01W	DUNCAN HILL W A	01-01-66	350	1875	6	211GORD	148	10-26-78	85	30	
K101	NSEWS13T23NR09E	CALHOON CITY	01-01-54	275	1897	12	211GORD	46	03-01-56	250	60	
L004	NESES10T14SR01E	VARDAMAN	01-01-57	280	1911	6	211COKR	78.50	11-18-82	200	40	
L008	SESES21T14SR01E	MIDWAY W A	01-01-66	310	1445	6	211EUTW	42	01-01-66	60	60	
L010	SENESS10T14SR01E	VARDAMAN	07-18-77	295	1673	10	211GORD	92	08-24-77	400	42	
N028	SESES29T22NR09E	SILATE SPRGS W A	01-01-64	340	2290	6	211GORD	120	07-01-81	70	30	
O008	SWNES26T22NR10E	CROSSROADS W A	01-01-68	403	2019	8	211GORD	195	07-20-78	120	40	
O011	SWNES35T22NR10E	CROSSROADS W A	11-17-81	440	2029	1.0	211GORD	374	01-12-82	299	42	

Table 1.--Records of public-supply wells in Mississippi--Continued

CARROLL COUNTY			WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
C030	NWSESE23T21NR04E	POORHOUSE W A				11-13-85	400	811	8	124WLXCM	240	11-24-85	75	25
F025	SWSWS08T19NR04E	N CARROLLTON	04-01-69	251		736	10	124WLXCM	39	07-16-76	250	40		
F026	SWSWS08T19NR04E	N CARROLLTON	01-01-69	250		727	10	124WLXCM	28	06-01-69	250	40		
F059	SENWS18T19NR04E	CARROLLTON	04-23-79	225		849	10	124WLXCM	20	06-28-79	157	42		
F063	SWSWS08T19NR04E	N CARROLLTON	07-03-90	250		680	12	124WLXMM	70	07-30-90	500	50		
G038	NEWSWS21T18NR02E	PELUcia W A	01-01-73	380		602	8	124TLLT	223	10-16-79	86	53		
H025	NWWNS14T18NR03E	PELUcia W A	01-01-73	420		780	8	124MUWX	199	03-01-84	150	30		
H033	NWSESE33T18NR03E	PELUcia W A	03-08-78	405		795	8	124MUWX	189	11-01-78	158	61		
H034	SENESE10T18NR03E	PELUcia W A	09-04-85	400		691	10	124MUWX	180	01-01-86	300	51		
L032	NWNESE28T17NR02E	ACONA W A	11-05-77	340		1030	10	124TLLT	227	11-05-77	260	80		
M003	SENWS20T17NR03E	BLACK HAWK W A	01-01-68	320		986	6	124MUWX	109	02-27-86	50	40		
M036	SESESE34T17NR03E	PELUcia W A	04-18-78	381		844	6	124MUWX	160	08-22-78	73	42		
M037	SESESE31T17NR03E	BLACK HAWK W A	01-01-65	362		1037	8	124MUWX	168	06-15-88	125	57		
0029	SWSWS14T17NR05E	VAIDEN	01-01-72	340		529	-10	124WLXCM	77	10-09-79	503	80		
0041	SEWSWS14T17NR05E	VAIDEN	06-27-84	337		460	10	124WLXCM	74	09-18-84	536	40		

Table 1.--Records of public-supply wells in Mississippi--Continued

CHICKASAW COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	CASING (INCHES)	AQUIFER CODE	DIAMETER OF Casing (INCHES)	WATER LEVEL (FEET) MEASURED	DATE DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B011 SWNES18T12SR03E HOULKA				01-01-46	380	1057	8	211EUTWR	165	08-01-69	90	50
B024 SESWS21T12SR03E HOULKA	HOUSTON	HOULKA	HOUSTON	01-01-67	442	1088	10	211EUTWR	201.35	11-30-82	150	60
B025 NNSWS17T12SR03E HOULKA				01-01-67	375	1080	10	211EUTWR	168	03-01-67	150	60
B029 NENWS16T12SR03E HOULKA	HOUSTON			01-01-70	440	1108	10	211EUTWR	253	10-27-78	150	100
B032 NWNES19T12SR03E HOULKA				05-01-71	360	1230	8	211EUTWR	164	05-01-71	280	100
D019 NENWS35T12SR05E OKOLONA				01-01-58	317	562	12	211EUTWR	173.55	11-30-82	600	62
D057 NESES27T12SR05E OKOLONA				04-03-78	340	616	12	211EUTWL	179	07-01-78	400	100
E029 NWNWS21T13SR02E THORN W A				10-22-81	330	1281	10	211EUTWR	154.34	11-30-82	280	60
E030 NWNWS21T13SR02E THORN W A				12-04-87	330	341	8	211RPLY	72	12-04-87	140	42
F014 NESWS32T13SR03E HOUSTON				01-01-58	327	1050	18	211EUTWR	150	06-01-71	575	72
F026 NESWS11T13SR03E HOULKA	HOUSTON			03-05-79	460	1067	10	211MCSN	290	03-19-80	281	60
J018 NES29T14SR02E JOHNSON CK W A				01-01-66	318	1341	6	211MCSN	149.60	12-01-82	44	60
K045 NWNWS04T14SR03E HOUSTON				01-01-71	330	1048	12	211EUTWR	150	06-01-71	600	128
K047 NENES17T14SR03E SPARTA W A				01-01-71	340	1050	10	211EUTWR	212	05-12-88	250	90
L022 SWNES22T14SR04E S E CHICKASAW				01-01-69	310	720	8	211EUTWR	150	09-01-69	200	90
L030 SESWS19T14SR04E S E CHICKASAW				05-24-78	300	880	8	211EUTWR	164.80	08-19-87	210	82
M053 NENWS25T14SR05E CCM W A				09-17-81	270	422	8	211EUTWR	118	10-23-81	150	72
N022 NENES14T15SR02E WOODLAND W A				01-01-64	335	1115	8	211EUTWR	178.90	08-17-87	100	40
N027 NNSWS18T15SR02E ATLANTA W A				07-06-76	467	1510	8	211EUTWR	280	07-10-78	125	60
O008 SWSWS11T15SR03E SPARTA W A				10-22-76	360	960	8	211EUTWR	196	10-16-78	200	80
O010 SENWS13T15SR02E WOODLAND W A				07-31-84	309	1110	10	211EUTWR	155	11-01-84	250	61

Table 1.--Records of public-supply wells in Mississippi--Continued

CHOCTAW COUNTY			OWNER	DATE WELL NO.	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL	LOCATION	OWNER											
C023	SESES05T18NR09E	UNION W A		12-01-90	450	417	8	124WLCLX	128	12-01-90	140	81	
D023	NESES36T18NR10E	REFORM W A		01-01-72	550	386	10	124WLCLX	192.45	11-16-82	225	30	
D032	SESES36T18NR10E	REFORM W A		06-28-78	553	399	10	124WLCLX	195	11-01-78	260	41	
D036	SESES36T18NR10E	REFORM W A		11-20-90	550	432	10	124WLCLX	185.30	11-20-90	254	40	
F003	SWSWS31T17NR09E	FRENCH CAMP W A		03-11-68	460	690	10	124WLCLX	100.13	11-16-82	201	40	
F004	NESES27T17NR09E	SIMPSON W A		09-01-68	595	762	10	124WLCLX	223	05-01-71	158	60	
F018	NESES27T17NR09E	SIMPSON W A		02-20-75	600	750	8	124WLCLX	281	11-01-88	150	100	
F019	SESES27T17NR09E	SIMPSON W A		04-23-85	600	708	12	124WLCLX	282	09-25-85	307	67	
H003	NWNES30T17NR11E	ACKERMAN		01-01-68	521	114	18	124WLCLX	12	01-01-68	350	50	
H015	NWNES30T17NR11E	ACKERMAN		01-01-64	510	112	12	124WLCLX	10	07-01-64	200	40	
H030	NENES30T17NR11E	ACKERMAN		11-27-79	520	101	12	124WLCLX	15	02-06-80	361	37	
H031	SWNES30T17NR11E	ACKERMAN		01-06-80	518	110	12	124MUWX	15	02-06-80	361	40	
J006	SEWSWS08T16NR10E	WEIR		01-01-65	538	104	24	124MUWX	55	05-01-71	150	10	
J024	NENWS17T16NR10E	WEIR		01-01-71	540	540	8	124WLCLX	166	05-01-71	200	40	
J034	NESWS17T16NR10E	PANHANDLE W A		10-28-75	550	605	10	124WLCLX	242	07-15-85	160	40	
J038	SEWSWS17T16NR10E	PANHANDLE W A		10-04-79	530	150	8	124MUWX	51	03-01-80	146	31	
K031	NWNES09T16NR11E	PANHANDLE W A		06-01-89	610	431	12	124WLCLX	251	06-01-89	100	40	

Table 1.--Records of public-supply wells in Mississippi--Continued

CLAIBORNE COUNTY	WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	WATER LEVEL (FEET)	WATER LEVEL MEASURED	DATE DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
F057	NWNWS01T12NR02E	C S & I W A		04-06-82	260	505	12	122CTHL	142	08-01-82	250
G011	S07T12NR03E	C S & I W A		01-01-68	250	415	6	122CTHL	272.45	10-20-81	150
G027	S07T12NR03E	C S & I W A		01-01-74	255	415	6	122CTHL	257	07-31-80	150
H034	SWNWS27T12NR04E	REEDTOWN W A		07-07-80	120	408	8	122CTHL	41	09-01-80	200
K041	S60T11NR01E	WESTSIDE W A		04-03-78	270	460	6	122CTHL	199	10-21-81	150
K049	S60T11NR01E	WESTSIDE W A		10-14-87	260	450	10	122CTHL	203	06-03-88	244
L004	S04T11NR02E	PORT GIBSON		01-01-61	125	177	12	122CTHL	102	02-01-61	300
L013	S04T11NR02E	PORT GIBSON		01-01-63	120	202	12	122CTHL	89	10-01-63	349
L057	NWSES03T11NR02E	PORT GIBSON		09-03-76	140	196	24	122CTHL	136	07-01-77	278
L058	S04T11NR02E	PORT GIBSON		07-05-77	160	185	16	122CTHL	148	07-05-77	335
L062	NESES03T10NR02E	PATTISON W A		06-29-79	267	270	10	122CTHL	115	10-31-79	300
L071	SWNWS20T10NR02E	PATTISON W A		01-24-84	260	260	10	122CTHL	142	05-24-84	330
L074	NES05T11NR02E	PORT GIBSON		08-16-84	134	166	12	122CTHL	101	08-16-84	300
N009	NWS05T11NR04E	HERMANVILLE W A		01-01-66	225	480	10	122CTHL	115	05-01-66	180
N042	NWS05T11NR04E	HERMANVILLE W A		01-01-74	225	470	8	122CTHL	132.27	10-27-81	160
O028	SESES12T10NR04E	PATTISON W A		08-19-86	375	960	10	122CTHL	269	08-19-86	420

Table 1.--Records of public-supply wells in Mississippi--Continued

CLARKE COUNTY			WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL, MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A002	SENEWS24T04NR14E	ENTERPRISE		01-01-64	260	250	10	124MUWX	16	01-01-65	120	30		
B017	SW519T04NR15E	ENTERPRISE		01-01-60	262	237	4	124MUWX	18	11-07-79	12	69		
B084	NWSE534T04NR15E	HARMONY W A		01-01-72	360	374	8	124MUWX	110	11-07-79	200	41		
B088	NWNE521T04NR15E	HARMONY W A		01-01-75	440	1384	8	124WLCLX	134	11-07-79	210	41		
B091	NWSE534T04NR15E	HARMONY W A		04-19-85	348	1445	10	124WLCLX	71	05-17-85	350	50		
F038	NWWNS09T03NR14E	WAUTUBBEE W A		02-21-80	365	1832	8	124WLCLX	103	05-15-80	200	50		
G078	NWNE505T03NR15E	STONEWALL		01-01-68	240	410	12	124MUWX	--	--	292	34		
G130	NESES35T03NR15E	QUITMAN		01-01-72	295	1869	12	124WLCLX	12.40	12-02-82	400	107		
G145	SESES05T03NR15E	STONEWALL		08-19-76	340	1597	12	124WLCLX	47.30	12-02-82	750	90		
H004	NEWS533T03NR16E	E QUITMAN W A		01-01-68	340	320	10	124SPRT	134.08	10-09-84	230	40		
K007	NESES19T03NR18E	E QUITMAN W A		04-17-75	505	1392	12	124WLCLX	253	11-08-79	200	70		
K008	SWNWS19T03NR18E	E QUITMAN W A		09-23-75	462	1349	12	124WLCLX	12.57	12-02-82	250	40		
L001	NESES05T02NR14E	PACHUTA		01-01-60	303	370	6	124SPRT	49	11-07-79	150	30		
L009	NWWNS33T02NR14E	BARNETT W A		02-07-68	310	330	4	124SPRT	80	02-07-68	40	20		
L050	SENE505T02NR14E	PACHUTA		01-01-69	300	460	10	124SPRT	61.83	10-09-84	200	60		
L051	SENE505T02NR14E	PACHUTA		09-17-85	308	435	10	124SPRT	58	09-17-85	277	40		
M002	SWNWS36T02NR15E	HARMONY W A		01-01-67	230	169	4	124SPRT	26	01-01-67	100	20		
M006	SWNWS01T02NR15E	QUITMAN		01-01-65	235	289	10	124SPRT	9.83	10-09-84	608	41		
M036	SENWSS29T02NR15E	HARMONY W A		01-01-66	315	275	10	124SPRT	124.24	10-09-84	197	47		
M046	SWNES02T02NR15E	QUITMAN		01-01-70	227	1934	12	124WLCLX	55	06-01-70	1655	104		
M058	NEWS529T02NR15E	HARMONY W A		12-28-72	310	306	10	124SPRT	112	01-01-73	200	62		
P026	NESES09T10NR09W	BEAVER DAM W A		01-01-70	465	624	4	124CCCKF	208	10-01-70	30	30		
R020	SESES04T10NR07W	SHUBUTA		01-01-71	192	2286	8	124WLCLX	+97	12-01-82	860	40		
S003	SWNWS06T01NR18E	E QUITMAN W A		01-01-66	295	171	8	124SPRT	65	12-01-66	106	40		

Table 1.--Records of public-supply wells in Mississippi--Continued

CLAY COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	DEPTH OF LAND SURFACE (FEET)	DIMINUTURE OF WELL (FEET)	DIAMETER (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B080 SWSWS05T15SR05E SILOAM W A				07-07-83	260	648	10	211EUTW	133	07-26-83	300	65
C019 SWSSE28T16SR03E SILOAM W A				01-01-66	250	1176	6	211EUTW	107	04-01-72	50	60
C023 NESWS05T16SR03E SILOAM W A				05-19-78	340	1566	8	211GORD	152	11-01-78	210	63
D031 NWNES20T16SR04E SILOAM W A				01-01-74	280	909	8	211EUTW	125	04-01-75	117	134
D032 SWSES16T16SR04E SILOAM W A				07-20-88	282	850	10	211MCSN	134	11-22-88	328	70
E028 SESES32T16SR05E SILOAM W A				01-01-74	265	671	8	211EUTW	135.70	11-29-82	266	91
E031 SESES33T16SR05E SILOAM W A				03-12-82	225	528	10	211EUTW	111	09-17-82	250	51
F021 SWSWS21T20NR13E SUNCREEK W A				01-01-67	275	1053	8	211EUTW	116.70	11-29-82	100	80
F030 NWNWWS23T20NR12E SUNCREEK W A				01-01-73	250	1692	8	211GORD	120	01-01-74	168	40
F034 NWWSWS11T20NR13E SUNCREEK W A				08-17-77	290	885	8	211EUTW	128	03-01-78	177	61
G033 SWSWS11T17SR05E SILOAM W A				01-01-66	220	481	6	211EUTW	60	04-01-69	60	40
H003 NES15T17SR06E WEST POINT				01-01-43	230	422	20	211EUTW	85	06-01-44	239	75
H039 NESWS15T17SR06E WEST POINT				01-01-60	216	396	24	211EUTW	179.60	11-29-82	340	80
H045 SESWS15T17SR06E WEST POINT				01-01-61	205	382	26	211EUTW	165.50	11-29-82	472	70
H070 NWWSWS05T17SR06E LONE OAK W A				01-01-69	220	381	10	211EUTW	144.40	05-06-88	175	81
H138 NWS10T17SR06E WEST POINT				01-01-74	245	400	12	211EUTW	177	04-01-74	350	101
H139 SESWS03T17SR06E WEST POINT				01-01-74	250	400	12	211EUTW	221.20	12-01-82	350	101
H140 NWWSWS03T17SR06E WEST POINT				01-01-74	260	411	12	211EUTW	206.15	12-01-82	400	132
H154 SESES02T17SR06E WEST POINT				05-09-78	255	834	16	211GORD	75	05-25-78	1400	81
H155 SESES02T17SR06E WEST POINT				06-01-78	257	829	16	211GORD	78	06-17-78	1400	81
H158 SWSWS07T17SR06E LONE OAK W A				09-23-80	205	395	10	211EUTW	133	05-06-88	183	84
J037 SWSWS07T17SR07E STRONG HILL W A				01-01-63	220	422	4	211MCSN	66	04-01-64	53	--
J068 NWNWWS19T17SR07E STRONG HILL W A				01-01-72	225	346	10	211EUTW	102	02-01-72	80	30
J131 S20T17SR08E SAM KINDRED				03-05-84	155	315	4	211EUTW	50	03-05-84	70	40
J138 SES17T17SR07E STRONG HILL W A				01-10-85	245	280	12	211MCSN	142	06-01-85	83	44
J140 SESES18T17SR08E STRONG HILL W A				05-28-85	195	407	8	211MCSN	106	11-04-85	175	43
K039 NWWSWS09T19NR16E T G W A				06-15-78	230	424	8	211EUTW	106	09-07-78	220	41

Table 1.--Records of public-supply wells in Mississippi--Continued

COVINGTON COUNTY			WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	DEPTH OF LAND SURFACE OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL NO.	LOCATION	OWNER											
A003	SESWS23T30NRO3W LULU		01-01-30	180	1130	6	124MUWX	-6	07-01-39	200	60		
A006	SWSESE23T30NRO3W LULU		01-01-68	180	1063	10	124MRDN	10	11-20-79	225	64		
A017	SWNE223T30NRO3W LULU		03-31-76	180	1070	10	124MUWX	12	10-01-76	305	60		
B020	NWSWS20T29NRO4W FRIARS POINT		01-01-70	175	815	8	124SPRT	37-14	09-26-84	406	61		
C021	SENWS06T29NRO2W RICH		01-01-63	180	1150	4	124MUWX	9	11-20-79	34	20		
C027	NESES20T29NRO3W COVINGTON W A		01-01-69	175	1075	6	124MUWX	13	11-20-79	150	40		
C041	NESES20T29NRO3W COVINGTON		02-12-91	177	1064	6	124MUWX	23	06-07-91	199	30		
D011	NWNWS36T28NRO5W FARRELL W A		01-01-67	165	1330	8	124MUWX	8	11-16-79	100	30		
D023	SEWSWS25T28NRO5W BELLMONT DEV		01-01-69	165	1312	6	124MUWX	8	01-01-69	60	40		
E015	NENWS32T28NRO4W INDIAN MOUND		01-01-65	170	1147	4	124MUWX	--	--	15	34		
E028	SWNWS20T28NRO4W STOVALI, DEVEJOOP		11-04-76	175	380	4	124SPRT	--	--	60	40		
E031	SWSWS15T28NRO4W KING ANDERSON		11-01-59	170	1332	8	124MUWX	6	11-01-59	120	41		
F007	S32T28NRO3W WAYNE HARRIS		01-01-71	165	1154	4	124MUWX	6	03-01-71	50	20		
F009	SESES01T28NRO3W JONESSTOWN		02-10-71	171	1100	8	124MUWX	+5	04-01-72	300	60		
F010	SWSES01T28NRO3W JONESSTOWN		01-01-42	172	1080	8	124MUWX	--	250	40	40		
F011	SWSES01T28NRO3W JONESSTOWN		01-01-54	172	1092	8	124MUWX	13	11-20-79	190	45		
F013	NENWS21T28NRO3W CLARKSDALE		01-01-43	168	324	10	124SPRT	24	10-01-43	330	30		
F021	SWSWS28T28NRO3W GREEN ACRES W A		01-01-72	166	1170	8	124MUWX	-7	03-01-72	125	60		
F039	NENES23T28NRO3W MOORE BAYOU		05-16-75	170	1120	10	124MUWX	9	05-30-75	503	40		
G014	SWSWS01T26NRO6W RENA LARA W A		12-01-76	155	740	8	124SPRT	26	12-10-80	200	40		
G017	SWSSES03T26NRO6W DESOTO LAKE W A		06-01-82	160	500	4	124SPRT	28	06-01-82	50	50		
H007	SESES11T26NRO5W BOBO W A		01-01-71	160	1200	6	124MUWX	'7	03-01-72	110	40		
J007	NWNWS24T27NRO4W CLARKSDALE		01-01-29	170	357	6	124SPRT	38	12-09-80	1600	--		
J009	NWNWS24T27NRO4W CLARKSDALE		01-01-54	170	357	18	124SPRT	35	01-01-54	2000	--		
J016	SWSES15T27NRO4W CLARKSDALE		01-01-54	170	600	16	124SPRT	61-35	09-26-84	1965	40		
J026	SWNFS25T27NRO4W CLARKSDALE		01-01-63	170	703	18	124SPRT	77-10	09-26-84	1700	100		
J033	NWNWS24T27NRO4W CLARKSDALE		01-01-66	170	725	18	124SPRT	63	01-01-66	1000	80		
J041	NWNWS24T27NRO4W CLARKSDALE		01-01-47	170	760	16	124SPRT	81-18	09-26-84	900	80		
J055	SESES13T27NRO4W CLARKSDALE		01-01-51	175	601	16	124SPRT	56	09-01-51	1000	70		
J059	NWNWS24T27NRO4W CLARKSDALE		01-01-69	172	712	18	124SPRT	68	05-01-69	1000	60		
J060	SWNFS13T27NRO4W CLARKSDALE		01-01-70	155	661	18	124SPRT	69-33	09-26-84	1000	60		
J068	NWNWS24T27NRO4W CLARKSDALE		01-01-67	170	691	16	124SPRT	81-59	09-26-84	1000	70		
J102	SENSWS25T27NRO4W CLARKSDALE		03-10-80	168	1118	12	124MUWX	19	03-10-80	750	72		
J119	S23T27NRO4W CLARKSDALE		03-20-82	170	740	16	124SPRT	58	03-20-82	1000	104		
K028	SESES09T27NRO3W GREEN ACRES W A		01-01-71	160	1157	8	124MUWX	8	11-20-79	138	40		
K058	NWNES18T27NRO3W LYON		08-30-78	170	1226	6	124MUWX	18	09-23-78	300	61		
L044	NWNWS28T26NRO4W PINEGROVE W A		10-24-78	156	1236	8	124TLT	12	11-08-78	150	41		

Table 1.--Records of public-supply wells in Mississippi--Continued

COAHOMA COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
L045	NENES34T26NR04W	ANDY CARR		03-07-61	150	1285	8	124MUWX	12	03-07-61	150	40
M005	NEWS08T26NR03W	JOHN A SIM		01-01-66	160	1252	4	124MUWX	9	02-01-74	100	20
M006	SWNES08T26NR03W	LURAND W A		01-01-67	160	1220	4	124MUWX	10	11-19-79	100	30
M028	SENWS28T26NR03W	MATTSON GIN WTR		08-10-88	162	1178	4	124MUWX	27	08-02-89	50	30
N020	NENES27T25NR04W	KYLE WILLIAMS		01-13-60	155	1428	6	124MUWX	+12	01-13-60	30	40
O020	SENWS23T25NR03W	KYLE WILLIAMS		09-01-66	152	1089	4	124MUWX	10	09-01-66	30	20
O043	NENES03T25NR03W	DUBLIN		01-01-74	160	1176	4	124MUWX	10	01-01-74	60	36

Table 1.--Records of public-supply wells in Mississippi--Continued

COPIAH COUNTY			DATE WELL NO.			LOCATION OWNER			DATE CONSTRUCTED			ALTITUDE OF LAND SURFACE (FEET)			DEPTH OF WELL (FEET)			DIAMETER OF CASING (INCHES)			AQUIFER CODE			WATER LEVEL (FEET)			DATE WATER LEVEL MEASURED			DISCHARGE (GALLONS PER MINUTE)		
B002	NEWS07T02NR04W	REEDTOWN W A	01-01-68	198	250	10	122CTHL	75	02-01-82	162	60																					
B011	NESE506T02NR04W	REEDTOWN W A	01-01-75	200	380	8	122CTHL	77	02-01-82	305	40																					
D002	S25T02NR02W	CRYSTAL SPRINGS	01-01-49	455	113	8	121CRNL	73	08-01-71	272	20																					
D003	NEWS25T02NR02W	CRYSTAL SPRINGS	01-01-49	460	108	8	121CRNL	77	08-01-71	185	20																					
D005	S25T02NR02W	CRYSTAL SPRINGS	01-01-38	460	92	6	121CRNL	69	01-01-59	120	15																					
D022	SWSWS25T02NR02W	CRYSTAL SPRINGS	01-01-61	450	111	12	122CTHL	70	08-01-71	259	20																					
D023	SMNWS25T02NR02W	CRYSTAL SPRINGS	01-01-63	450	107	12	121CRNL	66	08-01-71	321	20																					
D076	SMNES25T02NR02W	CRYSTAL SPRINGS	04-23-73	460	320	12	122CTHL	225	08-15-85	220	26																					
D087	NWWNS27T02NR02W	COPIAH NEW ZION	01-01-74	368	515	12	122CTHL	182	10-29-81	300	50																					
D089	NENES27T02NR02W	COPIAH NEW ZION	01-01-75	380	515	12	122CTHL	115	06-01-75	350	51																					
D100	NWSWS25T02NR02W	CRYSTAL SPRINGS	04-15-91	463	128	16	121CRNL	56.70	04-15-91	265	61																					
D101	SENE335T02NR02W	CRYSTAL SPRINGS	03-11-91	460	137	16	121CRNL	78.50	04-20-91	377	52																					
E062	SWSES30T02NR01W	CRYSTAL SPRINGS	09-11-85	480	158	16	121CRNL	72	11-21-85	250	20																					
E071	SEWSWS29T02NR01W	CRYSTAL SPRINGS	04-18-89	460	180	16	121CRNL	62.90	09-01-89	250	50																					
J029	NWNES15T01NR02W	COPIAH W A	01-01-65	472	215	8	122CTHL	84	11-01-65	150	40																					
J068	NESESU5T01NR02W	COPIAH NEW ZION	06-19-86	420	356	16	122MOCN	160	09-11-86	350	50																					
K011	SMNWS10T01NR01W	HARMONY RDG W A	01-01-67	480	200	9	122CTHL	118	09-01-67	180	66																					
K032	NENWS10T01NR01W	HARMONY RDG W A	10-26-77	472	269	8	122CTHL	114	10-31-77	250	40																					
P005	NESES21T10NR07E	COPIAH W A	01-01-66	318	465	8	122CTHL	76	08-01-71	125	40																					
P009	NENES21T10NR07E	COPIAH W A	01-01-73	300	430	8	122CTHL	40	08-01-73	150	40																					
P009	NENES10T10NR08E	HAZLEHURST	01-01-48	446	333	18	122CTHL	181	05-03-88	225	96																					
P059	SESES01T10NR08E	HAZLEHURST	01-01-66	430	300	18	122CTHL	135	08-01-71	350	36																					
P060	NWWNS10T10NR08E	HAZLEHURST	01-01-63	435	291	18	122CTHL	176	03-22-83	200	28																					
P062	NENWS09T10NR08E	HAZLEHURST	01-01-61	428	475	18	122CTHL	228	03-22-83	302	60																					
P064	NESES12T10NR08E	HAZLEHURST	01-01-67	430	355	18	122CTHL	143	08-01-71	350	60																					
P074	NWWNS10T10NR08E	HAZLEHURST	10-23-86	450	293	18	122CTHL	192	10-23-86	500	51																					
P075	NWWNS07T10NR09E	HAZLEHURST	10-14-86	455	288	18	122CTHL	192	10-23-86	564	46																					
Q011	SMNWS07T10NR09E	HAZLEHURST	01-01-67	458	346	18	122CTHL	159	08-01-71	300	60																					
Q021	SWSWS06T10NR09E	HAZLEHURST	01-01-74	453	312	16	122CTHL	151	10-01-74	490	40																					
Q022	SWSES09T10NR09E	COPIAH W A	03-25-82	460	600	12	122CTHL	171	05-28-82	400	51																					
R009	SWNES02T10NR10E	GEORGETOWN	01-01-65	236	761	6	123FRHL	8	08-01-71	100	40																					
R022	SWNES02T10NR10E	GEORGETOWN	11-10-80	236	775	8	122CTHL	14	12-10-80	150	55																					
V019	SWNES34T09NR08E	WESSON	01-01-73	497	332	16	122CTHL	60	09-01-73	300	40																					
V022	SENWS35T09NR08E	LINCOLN RURAL	01-28-81	443	285	12	122CTHL	81	01-28-81	500	60																					
V025	NEWSWS34T09NR08E	WESSON	01-01-71	490	360	16	122CTHL	103.76	05-03-88	300	40																					
V031	NEWSWS35T09NR08E	LINCOLN RURAL	06-06-89	480	382	12	122MOCN	98.60	01-22-90	506	60																					

Table 1.--Records of public-supply wells in Mississippi--Continued

COVINGTON COUNTY		WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL NO.	LOCATION											
A014	SENWS35T09NR17W N COVINGTON W A				01-01-73	508	700	12	122CTHL	257	12-03-81	373
B002	SWNWS07T09NR16W MT OLIVE				01-01-64	330	400	8	122CTHL	40	05-01-64	450
B020	SWNWS07T09NR16W MT OLIVE				01-01-71	325	391	12	122CTHL	64	12-03-81	600
E027	SENE322T08NR17W N COVINGTON W A				01-01-74	445	292	12	122MOCN	87	12-03-81	566
F015	SWNES36T08NR16W COLD SPGS W A				01-01-68	395	826	6	122CTHL	177	12-03-81	150
F019	NESES12T08NR16W SALEM W A				01-01-70	375	662	10	122CTHL	133	12-03-81	212
F022	SWNES24T08NR16W COLLINS				01-01-71	280	724	16	122CTHL	58	12-03-81	500
F023	SESW524T08NR16W COLLINS				01-01-72	316	920	16	122CTHL	84	12-03-81	500
F029	NEWS36T08NR16W COLD SPGS W A				08-30-82	402	841	8	122CTHL	189	03-04-83	159
F034	SWNES14T08NR16W COLLINS				08-26-88	315	752	16	122CTHL	93	08-26-88	500
G028	NESES27T08NR15W WILLOW GROVE				01-01-73	451	730	16	122CTHL	238.60	12-04-81	500
G036	SWNWS26T08NR15W WILLOW GROVE				07-23-80	451	986	12	122CTHL	226	12-04-81	500
K001	NWNES22T07NR15W SEMINARY				01-09-64	300	247	16	122MOCN	87	11-01-63	351
K008	NWNES22T07NR15W SEMINARY				01-01-67	300	905	8	122CTHL	71	12-03-81	104
K035	SWNES33T07NR15W S W COVINGTON				01-01-72	373	964	8	122CTHL	158	04-01-73	200
K038	S33T07NR15W S W COVINGTON				01-01-73	373	962	8	122CTHL	156	03-01-73	200
L012	NEWNS21T07NR14W S W JONES W A				01-01-72	433	900	6	122CTHL	353	12-29-81	185
L013	NEWNS21T07NR14W S W JONES W A				01-01-73	440	905	6	122CTHL	205	05-01-73	140
L018	NWNES21T07NR14W S W JONES W A				10-05-82	425	997	8	122CTHL	227	05-18-83	210
N001	NEWNS17T06NR14W SANFORD				01-01-66	210	802	6	122CTHL	30	12-04-81	111
												32

Table 1.--Records of public-supply wells in Mississippi--Continued

DESOTO COUNTY		OWNER	DATE WELL NO.	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL	LOCATION											
A012	NWSE33T01SR09W WALLS W A		08-01-65	210	1500	8	124WLCLX	29	11-30-79	350	60	
A049	SESW525T01SR09W WALLS W A		12-01-75	305	1580	12	124WLCLX	121-37	11-30-79	1200	80	
B007	SWNES23T01SR08W SOUTHHAVEN		03-01-61	305	376	12	124SPRT	81	03-01-61	750	50	
B008	SWNES23T01SR08W SOUTHHAVEN		01-01-61	315	370	12	124SPRT	81	05-01-61	680	50	
B011	SENWS33T01SR08W WALLS W A		01-01-66	340	388	8	124SPRT	89	07-01-74	175	31	
B032	NWNE523T01SR08W SOUTHHAVEN		01-01-68	315	402	16	124SPRT	105	09-01-68	1300	72	
B033	SWNWS34T01SR08W HORN LAKE W A		01-01-72	301	368	12	124SPRT	60	09-01-72	500	71	
B062	SESW534T01SR08W DELTA UTILITY		11-02-79	295	362	8	124SPRT	96	11-02-79	560	50	
B063	NWSE335T01SR08W HORN LAKE W A		07-17-87	310	415	16	124SPRT	87	07-17-87	1000	52	
C004	SWNWS28T01SR07W PLUM POINT W A		01-01-70	373	351	8	124SPRT	160	06-01-70	280	40	
C006	SWNWS28T01SR07W PLUM POINT W A		01-01-66	360	361	8	124SPRT	156	12-03-79	250	35	
C015	SWNE330T01SR07W SOUTHHAVEN UTIL		10-11-76	345	478	18	124SPRT	129	05-12-77	1043	60	
C016	SWNE330T01SR07W SOUTHHAVEN UTIL		05-12-77	362	478	18	124SPRT	127	05-12-77	1033	60	
C017	NWWS25T01SR07W PLEASANT HILL		03-16-82	402	291	12	124SPRT	185	05-01-88	500	40	
D005	SWNWS28T01SR06W DESOTO WTR CO		01-01-52	360	290	8	124SPRT	110	09-01-52	200	35	
D015	SWS33T01SR06W OLIVE BRANCH		01-01-69	380	399	—	124SPRT	156	12-01-69	500	50	
D022	NWWS20T01SR06W MINERAL WELLS		01-01-65	360	272	8	124SPRT	90	09-01-65	250	35	
D032	SWNWS28T01SR06W DESOTO WTR CO		01-01-71	360	220	6	124SPRT	124	12-04-79	300	50	
D033	NWWS20T01SR06W MINERAL WELLS		01-01-72	340	275	6	124SPRT	109	11-18-80	286	74	
D046	SENWS33T01SR06W OLIVE BRANCH		01-01-73	400	410	16	124MUWX	156	11-18-80	1250	61	
D057	NWS29T01SR06W OLIVE BRANCH		01-01-75	400	470	12	124TLTT	146	02-01-76	500	60	
D058	NWS29T01SR06W OLIVE BRANCH		01-01-75	400	476	12	124TLTT	144	02-01-76	500	60	
D064	NWSE333T01SR05W RALPH WOODS		11-05-80	390	140	4	124SPRT	100	11-05-80	30	17	
D067	NENWS20T01SR06W MINERAL WELLS		08-05-87	338	250	12	124SPRT	--	--	500	45	
F002	SWNWS02T02SR08W HORN LAKE W A		01-01-66	340	459	8	124SPRT	130	04-01-74	215	40	
F030	NENE06T02SR08W DESENTO UTIL		01-01-72	320	398	8	124SPRT	101	03-01-72	220	47	
F034	S26T02SR08W NESBIT W A		08-01-72	280	330	8	124SPRT	82	05-16-74	150	38	
F081	NENE19T02SR08W DAYS W A		04-14-64	320	424	8	124SPRT	115	11-28-79	250	20	
F082	NENWS25T02SR08W CASTLE CREEK		07-10-74	320	256	10	124SPRT	90	07-10-74	350	40	
F092	NESES26T02SR08W NESBIT W A		12-01-76	285	335	6	124SPRT	105	12-01-76	250	52	
F095	NENE19T02SR08W DAYS W A		09-02-80	300	503	10	124SPRT	113	09-24-80	250	44	
F096	SENWS06T02SR08W DESOTO UTIL		08-20-82	300	78	8	124SPRT	42	01-15-83	150	20	
G016	NWNS223T02SR07W SIGNAL UTILITY		01-01-70	385	322	10	124SPRT	144	09-01-70	572	64	
G020	SENE334T02SR07W BRIGHTS W A		01-01-66	370	271	8	124SPRT	127	12-04-79	270	30	
G050	SENE334T02SR07W BRIGHTS W A		01-01-72	390	353	8	124TLTT	80	11-01-72	348	40	

Table 1.--Records of public-supply wells in Mississippi--Continued

DESOTO COUNTY	WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
G069	SENES02T02SR07W	PLEASANT HILL		06-01-73	340	387	8	124SPRT	115	06-01-73	225
G070	NES02T02SR07W	PLEASANT HILL		08-05-81	365	292	8	124SPRT	135	08-05-81	300
G071	SENE34T02SR07W	BRIGHTS W A		01-04-89	370	318	12	124SPRT	132	01-04-89	524
H034	SWSWS01T02SR06W	FAIRHAVEN W A		01-01-64	400	286	8	124SPRT	135	12-04-79	38
H061	NEWS11T02SR06W	FAIRHAVEN W A		01-01-73	380	315	10	124TLLT	111	10-01-73	31
H068	NENES21T02SR06W	LEWISBURG W A		01-01-70	350	251	8	124SPRT	90	12-01-70	150
H073	SWSWS01T02SR06W	FAIRHAVEN W A		05-27-71	400	254	6	124SPRT	135	12-04-79	168
H079	NENES21T02SR06W	LEWISBURG W A		04-05-84	360	331	6	124SPRT	70	04-05-84	303
H080	NENES21T02SR06W	LEWISBURG W A		07-14-89	350	247	12	124SPRT	82	10-07-89	536
J004	NWSES19T03SR09W	TRINITY WATER		01-01-63	280	448	8	124SPRT	96	09-01-63	150
J005	NENES16T03SR09W	EUDORA W A		01-01-67	300	373	8	124SPRT	102	07-01-74	150
J014	NENES18T03SR09W	CHICKASAW BLUFF		01-01-69	260	387	16	124SPRT	101	11-30-79	190
J084	NWSES19T03SR09W	TRINITY WATER		05-01-74	280	447	8	124SPRT	96	05-01-74	300
J085	NENES18T03SR09W	TRINITY WATER		06-01-74	260	379	8	124SPRT	102	06-01-74	300
J098	NENES16T03SR09W	EUDORA W A		09-15-78	300	380	8	124SPRT	105	09-15-78	50
J099	SWSWS29T03SR09W	KOKO REEF LAKE		11-01-69	273	352	4	124SPRT	84	11-01-69	85
J100	NWWNS32T03SR09W	KOKO REEF LAKE		11-01-73	250	387	6	124SPRT	55	11-01-73	300
K013	SESES13T04SR08W	TRINITY WATER		01-01-66	360	334	14	124SPRT	126	06-01-66	60
K114	SENWS15T04SR08W	HERNANDO		01-01-75	355	364	12	124SPRT	130	11-19-80	700
L005	SWNES18T03SR07W	HERNANDO		01-01-68	380	335	10	124SPRT	160	01-01-68	750
L014	SWSWS30T03SR07W	BELMONT W A		01-01-66	400	271	8	124SPRT	131	07-01-74	190
L054	S18T03SR07W	HERNANDO		01-01-75	360	325	10	124SPRT	125	04-01-75	500
L058	S30T03SR07W	BELMONT		03-15-77	380	338	6	124SPRT	138	03-15-77	242

Table 1.--Records of public-supply wells in Mississippi--Continued

FORREST COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A024 NWSWS25T05NR14W RAWLS SPGS W A				01-01-66	235	705	8	122CTHLM	86	06-01-66	220	30
A039 NESWS25T05NR14W RAWLS SPGS W A				01-01-72	230	680	8	122CTHLM	115	10-29-81	200	40
A068 SESES09T05NR14W RAWLS SPGS W A				02-02-82	240	910	8	122CTHLM	80	03-16-82	250	40
A071 SESES09T05NR14W RAWLS SPGS W A				04-27-87	230	918	10	122CTHLM	101	04-27-87	150	40
B001 NESES31T05NR13W HATTIESBURG				01-01-41	161	419	10	122CTHLM	10	04-01-66	1065	85
B002 SWNWS32T05NR13W HATTIESBURG				01-01-30	161	622	10	122CTHLM	77	08-31-81	970	85
B005 NESWS32T05NR13W HATTIESBURG				01-01-31	160	621	8	122CTHLM	34	09-01-55	990	87
B007 NESWS32T05NR13W HATTIESBURG				01-01-52	160	635	10	122CTHLM	20	08-01-55	908	132
B017 NESES31T05NR13W HATTIESBURG				01-01-64	160	607	12	122CTHLM	37	01-01-65	1000	67
B023 NWSWS32T05NR13W HATTIESBURG				01-01-66	155	607	12	122CTHLM	42	09-01-66	1000	63
B071 NWSWS13T05NR13W EASTABUCHIE W A				01-01-68	250	810	8	122CTHLM	95	10-30-81	200	112
B102 NWSWS23T05NR13W GLENDALE W A				04-26-77	280	895	12	122CTHLM	135.65	10-05-84	554	40
B125 SWSWS08T05NR13W GLENDALE W A				07-27-84	270	902	12	122CTHLM	136	10-05-84	554	38
B127 NWSWS13T05NR12W ESTABUCHIE				03-28-85	240	692	8	122CTHLM	117.50	06-05-85	201	40
C007 NWSWS23T05NR12W BARRONTOWN W A				09-08-67	295	900	8	122CTHLM	122	06-01-72	150	40
C060 NWSWS23T05NR12W BARRONTOWN W A				01-01-73	292	900	8	122MOCN	120	03-01-74	200	40
C064 SENES22T05NR13W BARRONTOWN W A				05-04-79	295	885	10	122MOCN	149	10-29-81	300	56
C069 NWSE30T05NR12W PETAL				06-12-81	265	722	12	122CTHLM	131	10-29-81	500	60
C070 NWSE30T05NR12W PETAL				07-13-81	265	735	12	122CTHLM	144	02-01-82	500	60
C071 SWSE33T05NR12W BARRONTOWN W A				06-13-89	272	778	12	122CTHLM	156.40	11-01-89	398	40
D004 SENES15T04NR13W HATTIESBURG				04-01-60	143	485	18	122CTHLM	30	11-06-87	1200	50
D005 NENES15T04NR13W HATTIESBURG				01-01-60	143	678	18	122CTHLM	20	12-01-64	1200	50
D006 NENES15T04NR13W HATTIESBURG				01-01-60	143	673	16	122CTHLM	20	04-01-64	1200	50
D007 SENES15T04NR13W HATTIESBURG				01-01-60	143	688	16	122CTHLM	20	06-01-64	1200	70
D028 NWNSW01T04NR13W PETAL				01-01-55	155	124	12	112TRCS	10	03-01-64	600	34
D029 SWSWS01T04NR13W PETAL				01-01-62	154	134	10	112TRCS	20	11-01-62	750	31
D042 NESES27T04NR13W PALMERS CRSN				01-01-65	185	642	12	122CTHLM	48	11-01-65	300	42
D044 NESES27T04NR13W PALMERS CRSN				01-01-65	155	642	12	122CTHLM	64	11-19-81	300	42
D045 NESES22T04NR13W CENTRAL W A				01-01-65	158	694	8	122CTHLM	27	04-01-66	250	44
D046 SENES22T04NR13W CENTRAL W A				01-01-65	155	672	8	122CTHLM	47	11-19-81	252	40
D110 NWNSW01T04NR13W PETAL				08-15-88	155	128	12	122HB RG	19	08-15-88	500	40
D111 SESWS06T04NR13W HATTIESBURG				08-31-88	220	800	20	122CTHLM	109.80	11-11-89	750	115
D112 SWSWS05T04NR13W HATTIESBURG				09-23-88	200	710	20	122CTHLM	83	11-18-88	1251	105
E026 SWSE309T04NR12W SUNRISE UTILITY				01-01-68	265	900	8	122CTHLM	148	10-30-81	200	110
E041 SWSE309T04NR12W SUNRISE UTILITY				01-01-72	262	894	8	122CTHLM	125	10-01-72	200	103
E055 NWSE327T04NR12W SUNRISE UTILITY				11-25-86	208	748	1	122CTHLM	81	05-00-87	250	40

Table 1.--Records of public-supply wells in Mississippi--Continued

FORREST COUNTY WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
F026 SENESE20T03NR13W DIXIE W A			01-01-69	375	897	10	122CTHLU	232	02-01-69	300	40
F043 SENESE20T03NR13W DIXIE W A			12-30-75	375	164	12	122MOCN	97	11-19-81	200	40
F052 NWSWS09T03NR13W DIXIE W A			08-01-87	371	142	12	122MOCN	77.40	08-01-87	150	40
G037 SWSES32T03NR12W MCLAURIN W A			06-08-79	378	260	8	122HBRG	125	11-19-81	200	40
L032 NWNWS10T01NR12W BROOKLYN W A			11-08-76	215	850	10	122HBRG	105	10-15-81	310	50
M035 SESES02T01SR13W CARNES W A			01-01-70	330	820	8	122CTHL	208	10-01-70	145	50
M043 SESES02T01SR13W CARNES W A			10-17-77	330	830	8	122CTHL	219	11-19-81	150	40

Table 1.--Records of public-supply wells in Mississippi--Continued

FRANKLIN COUNTY	WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASTING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B017 NWSWS30T07NR02E FRANKLIN CO W A		12-03-85	425	1225	12	122CTHL	316	01-20-86	350	40		
F010 NENWS519T06NR01E ROXIE	01-01-70	234	334	12	122MOCN	104	11-05-81	200	69			
F015 NWNE519T06NR01E ROXIE	10-25-78	230	325	10	122MOCN	106	11-17-78	200	20			
G001 NENES35T06NR02E PROVIDENCE W A	01-01-66	360	345	8	122MOCN	166	01-01-67	133	40			
H003 SWNES29T06NR03E MEADVILLE	01-01-57	340	202	18	122MOCN	92	03-01-70	150	30			
H017 SESWS30T06NR03E MEADVILLE	01-01-68	355	244	18	122MOCN	155	10-01-68	300	40			
H024 SESWS30T06NR03E MEADVILLE	01-01-73	345	229	18	122MOCN	157	11-05-81	300	40			
H036 SWSE534T06NR03E FRANKLIN CO W A	02-07-86	305	1477	12	122CTHL	201	02-27-86	570	40			
H037 SWSE534T06NR03E FRANKLIN CO W A	02-27-86	305	1482	12	122CHTL	202	02-27-86	350	40			
J003 NESES19T06NR04E BUDE	01-01-63	300	237	10	122MOCN	80	04-01-68	230	53			
J038 NWSWS20T06NR04E BUDE	01-01-72	270	254	16	122MOCN	64	12-01-72	500	71			
0001 NESWS27T05NR04E SIXTOWN W A	01-01-67	455	250	8	122MOCN	144	11-05-81	100	40			
0027 NESWS27T05NR04E SIXTOWN W A	02-16-79	460	255	10	122MOCN	145	09-11-79	150	30			
0034 NESES10T05NR04E FRANKLIN CO W A	02-13-85	441	245	16	122HB RG	166,20	01-09-86	150	40			

Table 1.--Records of public-supply wells in Mississippi--Continued

GEORGE COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
	B015	NESESE24T01SR07W	BEXLEY W A	01-01-66	185	600	6	122MOCN	90	01-01-67	300	60
	B028	NESESE24T01SR07W	BEXLEY W A	01-01-72	185	585	6	122MOCN	90	11-01-72	200	60
C015	SENESE28T01SR06W	LUCEDALE	01-01-50	224	1012	10	122HBFRG	127	10-19-82	548	30	
C017	NESESE28T01SR06W	LUCEDALE	01-01-59	210	1008	10	122HBFRG	131	10-19-82	300	50	
D014	NWNWS32T01SR05W	ROCKY CK W A	01-01-67	270	625	8	122MOCN	156	10-19-82	325	65	
D039	NWSESE19T01SR05W	ROCKY CK W A	11-16-82	285	1172	8	122MOCN	196	12-01-82	175	30	
D044	NWSWS29T01SR05W	ROCKY CK W A	05-31-85	275	1112	8	122MOCN	186	06-07-85	175	30	
F100	NWSWS12T02SR07W	COMBINED UTIL	01-01-74	201	1180	12	122MOCN	116	05-11-88	500	50	
G077	SESES17T02SR06W	COMBINED UTIL	04-25-77	240	1044	12	122MOCN	187.71	10-20-82	500	40	

Table 1.--Records of public-supply wells in Mississippi--Continued

GREENE COUNTY		OWNER	DATE WELL NO.	DATE CONSTRUCTED	ALTITUDE OF LAND (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL	LOCATION											
A021	NESE502T05NR08W BEAT 3 W A		01-01-71	370	507	8	122CTHL	205	12-18-81	293	40	
A051	NESE502T05NR08W BEAT 3 W A		01-01-73	335	486	8	122MOCN	169	11-01-73	250	40	
D001	NENE503T05NR05W STATE LINE		01-01-61	273	250	8	122CTHL	106	12-16-81	125	42	
D006	NWNE503T05NR05W STATE LINE		01-01-72	275	252	10	122MOCN	107	12-16-81	125	50	
L019	NWSWS07T03NR06W BEAT 3 W A		01-16-79	210	360	6	122MOCN	93	12-18-81	100	30	
L024	SESWS3T03NR06W LEAKESVILLE		01-17-89	241	678	10	122MOCN	132	08-01-89	320	73	
L028	NWSWS07T03NR06W GREENE CO W A		03-22-91	195	334	10	122MOCN	72	09-23-91	100	10	
N036	NWSWS01T02NR08W NEEDY UTILITY		01-01-71	230	300	8	122HBRG	127	12-22-81	150	50	
N044	SESWS3T02NR08W MCCLAIN		12-15-70	75	180	12	122MOCN	27	12-22-81	175	40	
N047	SWNWS01T02NR08W NEEDY UTILITY		10-23-86	222	274	10	122CTHL	136	05-00-87	150	36	
O017	NENE503T02NR07W BEAT 3 W A		01-11-79	190	240	6	122MOCN	67	12-18-81	110	30	
P001	NENE511T02NR06W LEAKESVILLE		01-01-62	100	140	6	122HBRG	37.30	12-18-81	150	30	
P002	SWNWS12T02NR06W LEAKESVILLE		01-01-50	100	125	6	122HBRG	30	01-01-63	175	25	
P003	NWNWS12T02NR06W LEAKESVILLE		01-01-50	105	140	6	122HBRG	40	01-01-63	86	40	
P013	NENE511T02NR06W LEAKESVILLE		01-01-65	90	240	6	122HBRG	12.32	06-21-79	100	24	
P046	SWSE502T02NR06W LEAKESVILLE		02-24-84	114	544	10	122MOCN	5	02-24-84	300	20	
P047	SWSE502T02NR06W LEAKESVILLE		12-02-83	114	570	10	122MOCN	+1	03-30-84	195	40	
P048	NENE511T02NR06W LEAKESVILLE		02-06-84	110	575	10	122MOCN	+1	06-04-84	317	40	
R020	NWSE521T01NR08W LEAF W A		10-29-75	95	338	8	122MOCN	44.80	12-22-81	85	68	
U025	SWNWS19T01NR05W S E GREENE W A		10-05-79	326	994	10	122MOCN	223	10-29-82	350	65	

Table 1.--Records of public-supply wells in Mississippi--Continued

GRENADE COUNTY		WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	CASING (INCHES)	DIAMETER OF AQUIFER (FEET)	WATER LEVEL (FEET) MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A002	SESES26T23NR04E	GT&Y W A			01-01-68	195	653	8	124WLCKM	6	06-01-68	150
A022	SWSWS36T23NR04E	GT&Y W A			08-12-77	175	650	10	124WLCKL	+10	02-12-78	400
A024	NES03T23NR04E	GT&Y W A			04-24-86	360	885	10	124WLCKL	167	06-02-86	200
B033	SESW09T23NR05E	SCENIC HILLS			05-01-77	310	750	6	124WLCKM	--	18	20
F002	NWS22T22NR03E	HOLCOMB W A			01-01-65	201	440	10	124MUWX	15	12-01-65	250
F005	SWNES11T21NR03E	POORHOUSE W A			01-01-70	300	499	8	124MUWX	113	06-01-71	100
F029	SWNES21T22NR03E	HOLCOMB W A			01-23-78	180	450	10	124MUWX	15	11-01-79	150
F030	SENWS11T21NR03E	POORHOUSE W A			03-02-79	310	509	10	124MUWX	138	05-14-79	125
G005	NESWS23T22NR04E	POORHOUSE W A			01-01-70	340	465	8	124MUWX	191	10-01-70	100
G023	SWSWS13T22NR04E	GRENADE CO W A			01-01-65	300	495	4	124WLCKM	60	08-01-65	25
H010	NWNWS17T22NR05E	GRENADE			01-01-25	197	172	24	124MUWX	16	09-01-39	650
H012	NENWS17T22NR05E	GRENADE			01-01-44	197	172	12	124MUWX	30	11-01-79	725
H013	S17T22NR05E	GRENADE			01-01-54	197	170	12	124MUWX	12	01-01-56	715
H058	NWSWS08T22NR05E	GRENADE			01-01-63	240	170	18	124MUWX	8	02-01-63	745
H081	SENES29T22NR05E	GRENADE CO W A			01-01-72	205	500	10	124WLCKL	29	12-01-72	150
H082	NWNES10T21NR05E	GRENADE CO W A			01-01-72	200	520	10	124WLCKL	49	12-01-72	150
H086	SWSWS09T22NR05E	HANKINS IMBR CO			01-01-62	200	450	4	124WLCKM	35	09-01-62	100
H088	NWNES19T22NR05E	GRENADE			01-01-72	170	175	30	124MUWX	33	06-01-72	1000
H122	NWNWS14T21NR05E	GRENADE CO W A			01-01-66	225	469	8	124WLCKM	29	10-01-66	137
H137	SENWS15T21NR05E	GRENADE CO W A			12-03-84	240	498	10	124WLCKM	59	12-18-84	150
H138	SWNWS19T22NR05E	GRENADE			08-01-77	224	247	16	124MUWX	--	--	1000
H139	SWNES08T22NR05E	GRENADE			10-01-77	175	290	16	124MUWX	--	--	1000
J015	NESWS24T22NR06E	GRENADE CO W A			07-15-77	280	650	10	124WLCKL	48	07-10-78	150
J016	NWSWS24T22NR06E	GRENADE CO W A			03-22-78	283	655	10	124WLCKL	40	08-15-78	150

Table 1.--Records of public-supply wells in Mississippi--Continued

HANCOCK COUNTY			OWNER NO.	DATE WELL NO.	CONSTRUCTED (FEET)	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL LOCATION	OWNER NO.	DATE WELL NO.												
B059	NESWS30T05SR14W WHITE CYPRESS	08-15-80	135	1197	8	122MOCN	60	10-20-82	205	50				
G048	NWSE36T07SR14W DIAMONDHEAD	01-01-70	60	699	10	121GRMF	35.07	10-15-82	750	50				
G050	SWNWS31T07SR14W JOURDAN R SUB	01-01-70	7	498	8	122MOCN	+29.80	10-18-82	250	40				
G068	NWNWS36T07SR14W DIAMONDHEAD	01-01-71	84	930	10	121GRMF	55.50	11-19-85	250	60				
G141	SWNWS30T07SR14W KILN W A	01-18-80	33	597	8	121GRMF	+6.64	10-18-82	200	40				
K002	SWNES10T09SR14W WAVELAND	01-01-63	10	1000	12	121GRMF	+1.70	10-14-82	743	60				
K003	NWSE17T09SR14W CLERMONT HARBOR	01-01-71	7	1041	6	121GRMF	+8.50	10-29-86	125	20				
K004	SWS30T08SR13W BAY ST LOUIS	01-01-59	16	1210	6	122PCGL	+17	10-12-82	175	60				
K005	S44T08SR14W BAY ST LOUIS	01-01-61	20	1197	6	122PCGL	+18	10-14-82	225	60				
K007	S29T08SR13W BAY ST LOUIS	01-01-63	20	914	10	121GRMF	12.29	10-14-82	400	42				
K072	SWNES17T09SR14W CLERMONT HARBOR	02-28-42	8	877	4	121GRMF	+10	10-15-82	250	40				
K080	SWNES17T08SR14W CLERMONT HARBOR	01-01-58	8	1248	3	122MOCN	+27	10-14-82	100	40				
K221	NENE503T09SR14W DIAMONDHEAD	01-01-72	13	693	18	121GRMF	+19	10-15-82	1100	60				
K349	NWNE503T09SR14W WAVELAND	03-15-78	15	730	12	121GRMF	.42	10-14-82	250	60				
K377	SES41T08SR14W BAY ST LOUIS	06-22-82	21	1062	16	121GRMF	+5.63	10-10-86	750	60				
K456	NES35T08SR14W BAY ST LOUIS	07-03-87	16	1120	16	121GRMF	--	1000	70					
L069	S20T09SR16W SEASHORE UTIL	01-01-65	8	1990	8	122MOCN	+104	02-01-65	888	60				

Table 1.--Records of public-supply wells in Mississippi--Continued

HARRISON COUNTY WELL NO.	LOCATION OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL, (FEET)	DIA METER OF CASING (INCHES)	AQUIFER LEVEL (FEET)	WATER LEVEL MEASURED	DATE DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
C081 SWSWS06T05SR11W SAUCIER UTIL		01-01-70	160	776	8	122MOCN	91.80	10-18-82	170
C274 SWSWS06T05SR11W SAUCIER UTIL		11-30-84	162	1412	10	122MOCN	78	03-18-85	448
F148 NWWNS02T06SR12W RIVERLINE UTIL		01-01-73	100	358	8	121GRMF	52	06-01-73	150
G075 NENES35T06SR11W ORANGE GROVE		01-01-66	60	519	4	121GRMF	23	06-01-66	100
G239 SWSES29T06SR11W B L S INC		07-29-80	70	520	12	122MOCN	55	07-29-80	1061
G424 NWNWS06T06SR11W ROBINWOOD LAKE		05-24-86	100	610	10	121GRMF	30	05-24-86	56
G425 SESES34T06SR11W ORANGE GROVE		07-10-87	62	700	12	121GRMF	62	07-10-87	985
H256 NWSES22T06SR10W PINE HAVEN TRL		10-02-84	100	497	6	122MOCN	84	10-02-84	--
H265 NWWNS15T06SR10W C M PLUMMER		08-10-85	130	794	12	122PCGL	105	08-10-85	230
K004 SESES36T07SR12W MISS HOUSING		01-01-57	20	785	8	121GRMF	22.53	10-28-82	100
K145 SENWS02T07SR12W LK VILLAGE UTIL		06-15-73	70	740	12	122MOCN	66	06-15-73	300
L002 SEWSWS04T08SR11W GULFPORT		01-01-64	22	815	24	121GRMF	43	01-28-83	1100
L005 NWWNS07T08SR11W LONG BEACH		01-01-58	25	880	10	121GRMF	+1	08-01-58	500
L015 SWNWS02T08SR11W GULFPORT		01-01-64	23	752	16	121GRMF	48	01-21-82	960
L016 SWNWS34T07SR11W GULFPORT		01-01-59	20	815	16	121GRMF	49	01-27-82	975
L017 S34T08SR11W GULFPORT		01-01-52	20	848	18	121GRMF	30	01-25-83	500
L018 SWNES09T07SR11W ORANGE GROVE		01-01-64	25	765	8	121GRMF	72	10-22-82	300
L025 SESES03T07SR11W CRESTVIEW WTR		01-01-65	52	350	4	121GRMF	15	09-01-65	25
L031 NWNES36T07SR11W GULFPORT		01-01-64	25	818	4	121GRMF	4	04-01-64	100
L035 SESES11T07SR11W DEDEAU UTIL		01-01-68	28	730	8	121GRMF	8	04-01-68	280
L084 NWNES26T07SR11W GULFPORT		01-01-42	25	645	12	121GRMF	48	01-27-83	860
L204 SESWS21T07SR11W TURN-KEY H PROJ		01-01-68	13	794	6	121GRMF	32	10-26-82	150
L208 SWSWS21T07SR11W TURN-KEY H PROJ		01-01-68	12	754	6	121GRMF	8	11-01-68	150
L231 SWNES04T07SR11W ORANGE GROVE		01-01-69	80	697	8	121GRMF	62	10-22-82	300
L265 SWSES03T07SR11W ORANGE GROVE		01-01-70	53	747	12	121GRMF	28.33	10-20-82	300
L330 NWWNS12T07SR11W DEDEAU UTIL		01-01-71	25	742	8	121GRMF	20	05-01-71	350
L404 SWNWS27T07SR11W LC JONES HOUSNG		01-01-72	25	826	8	122PCGL	47	10-26-82	150
L405 SEWSWS28T07SR11W GULFPORT		01-01-74	25	795	16	121GRMF	52	01-27-83	1000
L419 SENWS15T07SR11W BEL AIR TRL PK		03-20-81	25	560	6	122MOCN	33	03-20-81	170
L426 NWNES04T08SR11W GULFPORT		09-23-77	17	926	16	121GRMF	25	10-17-77	500
L430 NWNES05T08SR11W U S NAVY		04-19-78	32	746	16	121GRMF	46	10-22-82	1000
L433 NENWS06T08SR11W U S NAVY		06-14-78	31	720	6	121GRMF	37	10-22-82	1000
L438 NWNES22T07SR11W TURKEY CREEK		05-04-79	12	760	4	121GRMF	10	05-04-79	20
L654 SWSES30T07SR11W DOLAN TRL PK		03-06-85	17	1690	4	122PCGL	+46.80	04-30-86	150
L660 SWNWS12T07SR11W DEDEAU		07-11-85	36	741	12	121GRMF	56	07-30-85	600
L667 SENWS08T08SR11W GULFPORT		04-01-89	25	952	16	121GRMF	39	04-01-89	1000

Table 1.--Records of public-supply wells in Mississippi--Continued

HARRISON COUNTY	WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
L668	NWNE S01T07SR11W LYMAN UTIL	06-01-89	53	345	6	121GRMF	54	06-01-89	100	25	
L670	NWSE S09T07SR11W ORANGE GROVE UT	05-02-90	27	750	12	121GRMF	56	07-09-90	1400	80	
M004	NE SW S34T07SR09W BILOXI	01-01-45	10	1200	12	122PCGL	30	10-22-82	460	80	
M006	SW NE S29T07SR09W BILOXI	01-01-63	15	463	14	121GRMF	9	10-01-63	550	79	
M014	S34T07SR10W BILOXI	01-01-58	10	830	6	122PCGL	+1	01-01-58	80	40	
M033	SENWS27T07SR10W BILOXI	01-01-57	25	700	8	121GRMF	+1	09-01-57	475	40	
M040	SWNW S26T07SR10W BILOXI	01-01-60	25	654	12	121GRMF	+8	09-01-60	350	50	
M115	NE SW S29T07SR09W BILOXI	01-01-42	32	1226	12	122PCGL	+10	01-01-69	900	40	
M150	SW NE S37T07SR10W COAST WTR WKS	01-01-66	20	853	8	121GRMF	+7	12-01-66	200	63	
M191	SWSWS14T07SR10W COAST WTR WKS	01-01-66	22	892	12	121GRMF	+6	08-01-66	500	60	
M196	SENE S16T07SR10W ANCIENT OAKS	01-01-66	21	850	4	121GRMF	+8	11-01-66	125	10	
M272	SE SE S09T07SR09W D' IBERVILLE	01-01-68	20	867	8	121GRMF	+14	04-01-68	150	63	
M294	SW SWS23T07SR10W BILOXI	01-01-68	15	429	4	121GRMF	16	12-01-68	10	20	
M295	NENE S26T07SR10W BILOXI	01-01-68	10	443	4	121GRMF	18	12-01-68	10	20	
M297	SWNE S26T07SR10W BILOXI	01-01-68	10	469	4	121GRMF	23	12-01-68	32	30	
M300	SENE S05T07SR10W OAKLEIGH UTIL	01-01-69	25	508	6	121GRMF	-	04-01-69	200	20	
M351	NWNWS36T07SR10W BILOXI	01-01-70	28	846	16	121GRMF	63	10-22-82	1016	50	
M358	NENWS12T07SR10W CEDAR WTR CO	01-01-67	20	778	6	121GRMF	+7	07-01-67	167	60	
M360	NENE S06T07SR09W VENTURES UTIL	01-01-60	10	800	4	122PCGL	10	09-01-60	60	40	
M375	SE SE S29T07SR10W FERNWOOD PLACE	01-01-60	27	654	4	121GRMF	+4	05-01-60	50	39	
M376	SE SE S29T07SR10W FERNWOOD PLACE	01-01-65	27	654	4	121GRMF	11	09-01-67	50	30	
M380	SE SW S19T07SR10W GULFPORT	01-01-70	18	786	10	122PCGL	32	08-01-70	300	50	
M397	NE S32T07SR10W GULFPORT	01-01-70	24	830	12	121GRMF	18	05-01-71	500	60	
M408	NWS23T07SR09W WESTWICK UTIL	01-01-70	10	1037	8	122PCGL	+12	04-01-71	760	80	
M519	SWSWS14T07SR10W BILOXI	01-01-71	22	546	12	121GRMF	37	01-01-72	350	60	
M550	NW SWS26T07SR09W BILOXI	11-02-72	10	634	16	121GRMF	70	10-22-82	700	70	
M576	SW SWS27T07SR10W BILOXI	02-02-73	30	848	16	121GRMF	60	10-22-82	1000	60	
M612	SWSWS32T07SR10W NAVAL HOME	11-21-73	15	857	12	121GRMF	45	12-27-82	330	50	
M643	SE SW S09T07SR09W D' IBERVILLE	01-01-75	23	840	12	121GRMF	15	06-01-75	600	98	
M644	NWNWS31T07SR10W GULFPORT	11-02-77	25	820	16	121GRMF	38	01-26-83	1000	80	
M648	NW SWS29T07SR10W GULFPORT	01-18-78	26	845	16	121GRMF	36	02-20-78	1000	100	
M655	SWSWS31T07SR10W GULFPORT	07-22-77	20	900	16	121GRMF	47	01-26-83	1500	80	
M674	NWS14T07SR10W BILOXI	07-28-81	21	593	8	121GRMF	4	07-28-81	400	60	
M696	S27T07SR09W BILOXI	07-27-84	12	915	16	122PCGL	22	08-14-84	800	60	
M698	NWS33T07SR10W BILOXI	10-09-84	25	819	16	121GRMF	56	10-24-84	800	61	
M704	NW SWS23T07SR10W BILOXI	07-28-81	13	593	8	121GRMF	49	05-01-85	400	60	

Table 1.--Records of public-supply wells in Mississippi--Continued

HARRISON COUNTY WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	CASING (INCHES)	AQUIFER CODE	DIAMETER OF WATER LEVEL (FEET)	WATER LEVEL MEASURED	DATE DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
M710 S05T07SR09W GULF ORLEANS			03-15-86	10	332	8	121GRMF	4.5	03-19-86	450	50
M714 SWSE08T07SR09W GALION UTIL			12-01-87	44	810	10	121GRMF	4.0	12-01-87	220	60
M728 SWSWS05T07SR09W MAGNOLIA BEND			03-31-89	6	753	6	121GRMF	1.2	03-31-89	110	25
M729 SES33T07SR09W BILOKI			03-13-90	10	895	18	122PCGL	2.9	03-13-90	800	70
M730 NENE536T07SR10W BILOKI			04-27-90	25	845	18	122PCGL	6.2	05-23-90	1000	60
N002 S25T08SR13W PASS CHRISTIAN			01-01-53	18	1002	6	121GRMF	+1.8	09-01-68	300	40
N005 NWNE523T08SR13W PINE POINT			01-01-52	5	840	6	122PCGL	+3.5	10-01-78	350	40
N102 SESES27T08SR13W PASS CHRISTIAN			01-01-74	10	966	12	121GRMF	+8	12-01-74	660	60
N191 SWSWS24T08SR13W PASS CHRISTIAN			01-01-37	13	880	6	122PCGL	+8	09-11-68	600	60
N313 SWNNWS34T08SR13W PASS CHRISTIAN			11-02-83	5	982	10	121GRMF	7	05-02-85	200	70
N327 S25T08SR13W PASS CHRISTIAN			07-09-86	10	858	12	121GRMF	+1	07-09-86	750	35
0001 NESES15T08SR12W LONG BEACH			01-01-63	25	927	12	121GRMF	18.40	04-28-82	580	60
0006 SESES19T08SR12W PASS CHRISTIAN			01-01-54	15	891	8	121GRMF	3.40	10-21-82	356	50
0008 NWNSWS10T08SR12W LONG BEACH			01-01-60	30	611	8	121GRMF	28.22	10-22-82	340	40
0011 SESES03T08SR12W LONG BEACH			01-01-64	25	590	12	121GRMF	19.75	10-20-82	330	40
O123 NWNSWS22T08SR12W LONG BEACH			01-01-69	25	873	12	121GRMF	1.2	11-01-69	750	70
O126 SENES11T08SR12W SEASHORE UTIL			03-01-60	22	792	6	121GRMF	+5	03-01-60	100	20
O209 SIOT08SR12W YUCCA VILLA W A			01-01-62	27	618	4	121GRMF	2.8	09-01-62	50	30
O251 NWNSWS11T08SR12W LONG BEACH			01-01-75	26	850	12	121GRMF	23.32	10-20-82	500	60
O268 SWNWS13T08SR12W LONG BEACH			03-03-78	25	876	16	121GRMF	2.3	10-21-82	1000	60
O296 NESWS12T08SR12W LONG BEACH			07-30-86	26	862	16	121GRMF	3.3	12-00-86	1000	84

Table 1.--Records of public-supply wells in Mississippi--Continued

HINDS COUNTY WELL NO.	LOCATION OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B018 SESES09T07NR02W N HINDS W A		01-01-73	350	1021	12	124CCKF	268.89	10-25-84	350	60
B019 NWSES09T07NR02W N HINDS W A		10-02-79	380	1120	12	124CCKF	263	11-12-79	350	71
C029 S03T07NR01W N HINDS W A		01-01-68	245	774	4	124CCKF	95	06-01-68	42	35
C031 SESES34T07NR01W N HINDS W A		01-01-70	250	642	8	124CCKF	129.87	10-25-84	193	40
C032 NENWS11T07NR01W N HINDS W A		01-01-71	235	756	4	124CCKF	86	04-01-71	75	20
C052 SWSWS11T07NR01W N HINDS W A		10-06-86	270	677	10	124CCKF	151	10-18-86	300	40
C057 SENWS31T07NR01W N HINDS W A		08-22-90	400	1479	12	124SPRT	328	09-27-90	350	56
D002 SWSWS27T06NR04W EDWARDS		01-01-49	218	1106	10	124CCKF	104	10-01-59	200	60
D006 SENWS27T06NR04W EDWARDS		01-01-67	250	1177	11	124CCKF	165	04-01-68	225	52
D021 NESES14T06NR04W N HINDS W A		01-01-68	295	1077	10	124CCKF	201.13	10-25-84	180	40
D042 SWSWS27T06NR04W EDWARDS		01-01-71	242	1095	10	124CCKF	160	01-10-87	284	40
E003 NESWS24T06NR03W BOLTON		01-01-55	180	1034	10	124CCKF	76	03-01-55	300	65
E022 NESWS24T06NR03W BOLTON		01-01-70	216	950	12	124CCKF	117.40	10-29-84	400	65
E030 SWNWWS35T06NR03W N HINDS W A		09-19-73	318	1198	12	124CCKF	253.75	10-25-84	250	78
E036 NESWS24T06NR03W BOLTON		02-26-86	208	963	12	124CCKF	112.80	05-01-86	400	63
F022 NESWS27T06NR02W ST THOMAS W A		01-01-69	295	992	8	124SPRT	182	09-30-76	112	50
F054 NESWS34T06NR02W ST THOMAS W A		09-16-86	278	1089	10	124CCKF	188	09-16-86	200	40
G038 NENWS29T06NR01W CLINTON		01-01-54	401	773	8	124CCKF	275	01-01-55	450	80
G059 NWWWS19T06NR01W CLINTON		01-01-60	325	893	12	124CCKF	229	07-10-86	349	91
G062 NENES30T06NR01W CLINTON		07-11-61	359	718	12	124CCKF	228	08-05-61	480	80
G064 NESWS21T06NR01W CLINTON		01-01-63	314	903	12	124SPRT	275	09-29-76	430	60
G067 SWNWWS21T06NR01W CLINTON		01-01-63	355	924	12	124SPRT	277	09-29-76	540	80
G070 SES21T06NR01W CLINTON		01-01-65	320	903	12	124SPRT	324	09-29-76	448	80
G084 SWSES34T06NR01W JACKSON		01-01-67	415	1020	24	124SPRT	334	11-28-87	703	90
G088 SWNWWS20T06NR01W CLINTON		01-01-72	300	1155	18	124SPRT	208	09-29-76	500	103
G090 SWSES11T06NR01W JACKSON		01-01-73	305	987	16	124SPRT	73	05-01-73	600	55
G092 NWNES21T06NR01W CLINTON		04-19-76	297	935	16	124SPRT	226.96	10-29-84	1000	86
G094 SWSES16T06NR01W CLINTON		04-12-79	300	930	16	124SPRT	204	04-12-79	1000	90
G101 SESES16T06NR01W CLINTON		07-01-84	297	842	16	124SPRT	225	07-18-84	1200	87
H146 SWSES07T06NR01E JACKSON		01-01-68	362	746	16	124SPRT	263	06-01-75	620	66
K063 NWSES26T05NR03W RATLIFF RD W A		10-11-79	238	1195	10	124CCKF	143.81	10-29-84	150	40
L006 NENWS20T05NR02W RAYMOND		01-01-31	321	1175	12	124CCKF	193	10-01-59	296	125
L030 SWSWS21T05NR02W RAYMOND		01-01-65	285	1168	12	124CCKF	205.45	05-21-84	480	67
L037 SENWS30T05NR02W RAYMOND		01-01-66	245	1259	12	124CCKF	157.35	05-21-84	578	68

Table 1.--Records of public-supply wells in Mississippi--Continued

HINDS COUNTY WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER LEVEL (FEET) CODE	WATER LEVEL MEASURED	DATE DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
M094 SWNES26T05NR01W JACKSON M099 NWNES15T05NR01W JACKSON	08-02-68 05-04-68	370 420	1089 1120	24 24	124SPRT 124SPRT	270 296	124CCKF 124CCKF	215 260	05-27-87 07-08-87	737 680
M100 S36T05NR01W JACKSON M104 NENWS28T05NR01W JACKSON M105 NWNES22T05NR01W JACKSON	01-01-67 01-01-72 01-01-72	324 340 410	766 1411 1246	16 16 16	124CCKF 124SPRT 124SPRT	215 260 318	08-09-79 09-26-87 07-24-87	566 578 500	72 60 60	
M112 SWSES28T05NR01W JACKSON M117 SWSWS16T05NR01W JACKSON 0031 NWSESO1T14NR05E HUBBARD	04-03-80 10-26-83 03-06-68	330 370 220	1398 1426 1280	16 16 8	124SPRT 124SPRT 124CCKF	250 292 99.27	10-20-80 01-13-84 10-29-84	1260 1100 100	120 81 60	
P059 SESWS07T04NR03W LEARNED P072 SESWS07T04NR03W LEARNED S002 SWSWS15T03NR04W UTICA S016 SESWS15T03NR04W UTICA S040 SESWS15T03NR04W UTICA S046 NENES31T03NR04W REEDTOWN	01-01-67 01-10-79 01-01-45 01-01-57 07-14-86 02-02-87	195 198 215 205 210 171	1141 990 307 298 288 190	4 4 10 12 16 12	124CCKF 124CCKF 122CTHL 122CTHL 122CTHL 122CTHL	73 73 58 39 56 49	01-10-79 10-22-81 10-22-81 10-22-81 07-14-86 10-28-87	65 180 175 175 335 134	40 40 40 40 40 20	
S047 NWNWS32T03NR04W REEDTOWN T014 NES01T03NR03W S CENTRAL W A U027 NWNES23T03NR02W MRGNS CROSS W A V033 NWWSWS15T03NR01W TERRY V057 SES21T03NR01W SOUTH TERRY W A	06-29-87 01-01-68 01-01-66 01-01-52 01-01-68	170 360 460 286 296	193 530 721 473 510	12 16 6 10 6	122CTHL 122CTHL 123FRHL 123FRHL 123FRHL	43 130 298 127 130	08-28-87 01-01-68 11-19-84 10-21-81 01-01-68	127 250 60 205 100	40 40 36 37 20	
V058 NENES10T03NR01W EASTSIDE W A V059 SWSES09T03NR01W S CENTRAL W A V069 SESES28T03NR01W N E COPIAH W A V071 NESES16T03NR01W TERRY V076 NWSESO9T03NR01W CENTRAL W A	01-01-68 01-01-69 10-30-75 10-25-76 02-26-78	365 260 300 315 282	525 433 550 510 421	8 16 12 16 16	123FRHL 123FRHL 123FRHL 123FRHL 123FRHL	126 136.80 103 135 131	08-01-68 03-20-87 02-01-76 12-18-76 10-19-81	175 500 350 500 500	30 66 40 45 60	

Table 1.--Records of public-supply wells in Mississippi--Continued

HINDS COUNTY WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
V081 SESESO3T03NR01W EASTSIDE W A			06-13-80	360	445	8	123FRHL	190	06-27-80	150	42
V082 SWNES28T03NR01W N E COPIAH W A			08-15-80	301	1846	12	124SPRT	172.31	10-26-84	350	61
V095 SWSES09T03NR01W S CENTRAL W A			11-01-87	275	417	16	123FRHL	145	11-01-87	927	50

Table 1.--Records of public-supply wells in Mississippi--Continued

HOLMES COUNTY WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B010 SWSSES19T17NR01E CRUGER			01-01-70	120	1230	6	124MUWX	+33	10-17-79	80	30
B022 S19T17NR01E CRUGER			05-22-82	120	1105	10	124MUWX	+25	07-15-82	350	60
D006 SWSWS07T16NR03E ACONA W A			01-01-71	350	940	6	124MUWX	125	07-01-71	187	30
E014 SESES08T16NR04E LEBANON W A			11-10-78	461	980	8	124MUWX	228	11-17-78	250	60
F006 NWS03T15NR05E WEST			01-01-68	275	1340	6	124WLCLXL	--	150	90	
F017 NEWWS03T15NR05E WEST			01-01-74	271	1339	8	124WLCLXL	+4	12-13-79	100	60
F043 SWSWS32T16NR05E CENTERVILLE W A			03-08-83	395	833	10	124WLCLXM	131	06-01-83	150	32
J019 NESES21T15NR01W WEST HOLMES W A			03-30-77	115	1488	10	124MUWX	+79	08-30-79	448	42
K008 NWNWS08T15NR01E TCHULA			01-01-63	105	1240	12	124MUWX	48.50	12-02-88	650	60
K038 SWSWS05T15NR01E TCHULA			01-01-50	117	1180	6	124MUWX	+41	10-17-79	280	60
K046 NENES06T15NR01E TCHULA			09-22-86	115	1280	16	124MUWX	+58	06-09-87	500	40
L001 SESES35T15NR02E LEXINGTON			01-01-58	198	1344	8	124MUWX	--	50	--	
L009 NESWS24T15NR02E LEBANON W A			01-01-67	340	1180	8	124MUWX	142	10-16-79	100	63
L020 SESES35T15NR01E LEXINGTON			01-01-72	200	1063	12	124MUWX	+11	10-19-72	400	65
N022 NESES31T15NR04E WEST HILL W A			08-09-85	369	959	8	124MUWX	--	--	200	40
Q013 SWSES09T14NR01E HARLAND CK W A			08-16-89	338	1815	10	124MUWX	54.50	02-28-90	210	31
R011 SWSWS01T14NR02E SWEET HOME W A			04-28-75	298	1255	10	124MUWX	78	01-26-76	350	50
R028 NWNWS01T14NR02E SWEET HOME W A			06-22-84	298	1280	10	124MUWX	102	11-15-84	353	60
S004 NENES03T14NR03E HOLMES W A			01-01-70	370	1330	6	124MUWX	137	01-01-71	116	40
T017 SWSES11T14NR04E DURANT			01-01-61	270	701	12	124MUWX	25	05-08-87	560	50
T025 SESES11T14NR04E DURANT			01-01-68	265	660	18	124MUWX	14	07-01-91	620	50
T031 SWSES11T14NR04E DURANT			01-01-69	270	658	18	124MUWX	24	03-13-87	500	50
T035 NWSWS09T14NR04E CASTALIAN W A			01-01-65	345	820	6	124MUWX	97	10-15-79	90	30
U001 SESWS01T13NR01E HARLAND CR W A			01-01-66	340	1310	6	124TLLT	145	01-20-76	145	80
U005 SWSWS04T13NR01E HARLAND CK W A			01-01-75	335	1805	8	124MUWX	133	01-20-76	150	60
V001 NWSWS15T13NR02E EBENEZER W A			01-01-69	348	1480	10	124MUWX	50	09-01-69	300	40
V019 NWSWS15T13NR02E EBENEZER W A			10-12-90	353	1460	12	124MUWX	137	11-07-90	331	50
W024 NENES09T13NR03E SOU HOLMES W A			01-01-70	360	1435	6	124MUWX	157	12-01-70	120	40
W043 NENES15T12NR03E PICKENS			04-01-86	270	1600	16	124MUWX	46	05-08-86	1000	60
X031 NESWS17T13NR04E GOODMAN			04-25-7 9	290	1040	10	124MUWX	54	11-01-79	350	60

Table 1.--Records of public-supply wells in Mississippi--Continued

HUMPHREYS COUNTY WELL NO.	LOCATION OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL, MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B021 NESES03T16NR04W ISOLA		01-01-63	115	828	10	124SPT	15	09-01-64	251	50
B039 SWSWS17T16NR04W HUMPHREYS CO		01-01-70	105	977	8	124SPT	12	03-01-70	10	42
B072 NWSES35T16NR04W ISOLA		12-30-77	113	880	16	124SPT	19	11-11-80	400	40
B196 SWNWS03T16NR04W ISOLA		09-22-89	115	870	16	124SPT	38	10-13-89	752	50
C015 SWSES35T16NR03W BELZONI		01-01-64	115	780	16	124SPT	20	10-01-64	1100	60
C023 NWSES34T16NR03W BELZONI		01-01-70	110	790	18	124SPT	13	05-01-70	1100	60
F006 SESWS34T15NR03W SILVER CITY		01-01-52	110	1100	8	124SPT	28 .60	10-10-84	300	60
F013 NESES03T15NR03W BELZONI		01-01-50	110	860	12	124SPT	14	04-01-62	800	95
F070 NWSES02T15NR03W HUMPHREYS CO		09-09-80	105	766	8	124SPT	36	10-16-80	102	30
F153 SWSES34T15NR03W SILVER CITY		12-11-86	115	1030	12	124SPT	31	12-11-86	345	51
G008 SWSWS06T15NR02W COBB W A		01-01-68	105	812	4	124SPT	28 .66	10-10-84	42	40
H031 SENES23T14NR04W HUMPHREYS CO		10-06-80	110	741	10	124SPT	30 .41	10-10-84	361	40
J083 NWSES34T14NR03W SANDLINGS		05-28-87	102	900	4	124SPT	37	05-28-87	80	50
K011 SWSES10T13NR04W LOUISE		01-01-67	100	907	8	124SPT	28 .79	10-10-84	250	40

Table 1.--Records of public-supply wells in Mississippi--Continued

ISSAQUENA COUNTY		OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	WATER LEVEL (FEET)	WATER LEVEL MEASURED	DATE DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL NO.	LOCATION									
A064	SESW506T13NR07W GRACE		03-15-80	105	831	10	124SPRT	28	03-15-80	300
B014	NENWS503T12NR08W MAYERSVILLE		03-23-76	106	902	8	124SPRT	25	04-02-76	200
C045	S11T11NR09W TALLULAH W A		02-17-84	105	955	10	124SPRT	32	02-17-84	200
										25

Table 1.—Records of public-supply wells in Mississippi--Continued

ITAWAMBA COUNTY			OWNER NO.	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL NO.	LOCATION	OWNER										
A018	SWNE532T07SR08E HOUSTON W A	01-01-73	355	353	8	211GORD	53.30	05-15-89	300	61		
C009	NENWS30T07SR11E N E ITAWAMBA	03-11-77	610	163	10	211GORD	114	02-12-79	118	22		
C010	NENE536T07SR10E N E ITAWAMBA	03-17-77	570	136	10	211GORD	112.40	05-15-89	25	20		
C011	SWNWS30T07SR11E N E ITAWAMBA	02-22-77	610	162	10	211GORD	112	10-11-78	89	21		
C012	NESWS31T07SR10E N E ITAWAMBA	08-09-77	490	175	10	211GORD	95	02-12-79	116	21		
F004	SWNWS06T08SR10E N E ITAWAMBA	03-24-77	535	239	10	211GORD	152.60	05-15-89	91	20		
G030	SESE506T09SR08E MANTACHIE	01-01-65	360	343	8	211GORD	93.70	05-15-89	150	30		
G035	NEWS536T09SR07E DORSEY	01-01-66	405	305	10	211EUTW	132.60	05-15-89	137	60		
G047	SESE509T09SR08E TOMBIGBEE W A	01-01-68	390	343	8	211GORD	103.20	05-15-89	175	41		
G061	SESE506T09SR08E MANTACHIE	01-01-72	370	355	8	211GORD	94	05-05-85	190	30		
G064	SESE536T09SR07E DORSEY W A	07-29-75	385	262	12	211EUTW	88	11-01-75	222	59		
G071	SESE509T09SR08E TOMBIGBEE W A	08-11-81	340	299	10	211GORD	101	10-09-81	175	41		
H012	SWNNE30T09SR09E FULTON	07-01-77	400	300	12	211GORD	132	07-01-77	354	50		
H013	SWNE530T09SR09E FULTON	07-01-77	370	260	12	211GORD	95	07-01-77	383	50		
H014	NWNE530T09SR09E FULTON	09-13-76	400	277	12	211GORD	132	07-01-77	357	50		
H020	NENWS30T09SR09E FULTON	09-19-85	378	280	12	211GORD	109	04-01-86	351	52		
H021	NWNE530T09SR09E FULTON	10-22-85	375	274	12	211GORD	106	04-01-86	351	51		
M005	SESW504T10SR10E TREMONT	04-14-71	417	155	10	211GORD	84.90	05-15-89	150	30		
M007	NWSWS04T10SR10E TREMONT	12-28-79	420	150	10	211GORD	76	12-28-79	151	32		

Table 1.--Records of public-supply wells in Mississippi--Continued

JACKSON COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
L032	NES26T06SR06W	ESCATAWPA UTIL		01-01-65	10	245	12	121GRMF	54.72	10-27-82	265	25
N037	SWNW525T07SR08W	COAST WATER WKS		01-01-58	20	496	4	122PCGL	+2	05-01-58	100	42
N052	NWNE537T07SR08W	OCEAN SPRINGS		01-01-49	20	555	8	122PCGL	+3	01-01-49	350	60
N053	SESES19T07SR08W	OCEAN SPRINGS		01-01-56	20	500	10	121GRMF	82.37	10-22-82	630	60
N066	SWNW519T07SR08W	COAST WATER WKS		01-01-58	10	525	4	122PCGL	59	10-29-82	80	40
N069	SENWS29T07SR08W	OCEAN SPRINGS		01-01-58	23	540	8	122PCGL	75	05-01-84	85	40
N093	SESW521T07SR08W	OCEAN SPRINGS		12-15-65	22	496	12	121GRMF	72	05-01-84	250	60
N095	NESES10T07SR09W	COAST WATER WKS		01-01-67	39	599	8	121GRMF	25	10-01-67	250	60
N096	NWSWS10T07SR09W	COAST WATER WKS		01-01-68	40	853	10	122PCGL	13	01-26-68	250	60
N159	NENWS37T07SR08W	OCEAN SPRINGS		01-01-63	10	881	18	122PCGL	5	05-01-63	250	60
N175	NESWS15T07SR09W	COAST WATER WKS		01-01-66	25	825	6	122PCGL	11	10-01-66	150	40
N213	S14T07SR09W	SEASHORE UTIL		01-01-68	5	824	6	122PCGL	2	10-01-68	120	40
N217	NWNE524T07SR09W	COAST WATER WKS		01-01-68	10	525	8	122PCGL	65.22	10-26-82	250	50
N277	SWS16T07SR09W	J J WATER WORKS		01-01-62	10	877	4	122PCGL	11	07-01-62	70	40
N278	SWSES18T07SR08W	COAST WATER WKS		01-01-69	10	499	12	121GRMF	64	09-01-82	400	60
N288	NWNE518T07SR08W	COAST WATER WKS		01-01-72	25	505	10	121GRMF	75.27	09-01-82	500	92
N355	NWSWS10T07SR09W	COAST WATER WKS		01-01-71	45	792	12	122PCGL	59.24	07-13-88	350	60
N381	NESES13T07SR09W	COAST WATER WKS		01-01-72	17	874	10	122PCGL	30.01	10-29-82	250	60
N391	SWSES13T07SR08W	COAST WATER WKS		01-01-59	25	876	8	122PCGL	39.62	10-29-82	250	60
N425	SENWS11T08SR08W	GULF PARK W A		01-01-73	10	1055	10	122PCGL	10	07-01-73	350	50
N451	SENWS07T07SR08W	COAST WATER WKS		01-01-73	40	865	12	122PCGL	32	06-01-74	500	50
N461	SESES10T07SR09W	BAY WATER WORKS		01-01-64	15	792	6	122PCGL	4	06-01-64	130	40
N462	SEWS535T07SR08W	GULF PARK W A		01-01-73	15	519	10	121GRMF	15	10-01-73	350	80
N498	NWNE527T07SR08W	SPANISH OAK TRL		05-27-81	20	500	4	121GRMF	20	05-27-81	40	20
N500	SWNW512T07SR09W	PORTEAUX BAY		11-04-81	38	784	10	122PCGL	24	12-01-81	300	60
N501	SENE518T07SR08W	COAST WATER WKS		03-10-82	25	772	10	122PCGL	60.50	07-13-88	351	60
N505	NWSE518T07SR08W	COAST WATER WKS		10-19-82	25	482	10	121GRMF	81	11-01-82	254	22
N512	SWSWS13T07SR08W	COAST WATER WKS		02-02-78	25	512	6	121GRMF	54	02-02-78	150	40
N517	NESES29T07SR08W	OCEAN SPRINGS		01-30-85	15	561	16	122PCGL	78	03-12-85	1000	76
N520	SWSES19T07SR08W	OCEAN SPRINGS		01-16-80	20	533	16	122PCGL	82	12-14-83	680	60
N535	SESW512T07SR09W	COAST WATER WKS		01-01-61	25	476	6	121GRMF	6	01-01-61	75	45
N543	SENW527T07SR08W	OCEAN SPRINGS		07-12-90	22	531	16	121GRMF	86	08-14-90	1000	61
0053	SWSWS12T08SR07W	SEASHORE UTIL		01-01-65	8	762	6	122PCGL	18	02-01-65	100	40
0126	SESES35T07SR07W	SEASHORE UTIL		01-01-68	20	772	6	122PCGL	18	09-01-68	150	40

Table 1.--Records of public-supply wells in Mississippi--Continued

JACKSON COUNTY	WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
	0156	NWNE13T08SR07W	GAUTIER	01-01-70	15	760	10	122PCGL	15	08-01-70	300	40
	0208	SWSWS24T07SR07W	GAUTIER	01-01-72	10	760	8	122PCGL	12	11-01-72	275	50
	0213	NWSE18T08SR07W	ST ANDREWS	01-01-72	8	712	10	122PCGL	33.79	10-27-82	350	60
	0295	SWNES15T08SR07W	GAUTIER	03-14-81	10	584	8	122PCGL	59	03-14-81	150	30
	0300	NENES15T08SR07W	GAUTIER	09-21-70	20	596	6	122PCGL	45	09-21-70	150	30
	0301	NWNE15T08SR07W	PT CLR RIVIERA	06-01-71	10	615	6	122PCGL	45	06-01-71	150	30
	0307	NWSE35T07SR06W	GAUTIER	05-05-80	21	573	12	122PCGL	46	05-13-80	608	60
	0313	SENE34T07SR07W	GAUTIER	11-24-86	19	540	12	122PCGL	51	11-24-86	600	56
	0314	SENE37T07SR07W	GAUTIER	01-01-73	23	847	12	122PCGL	43.58	10-26-82	500	65
	P054	NES16T07SR06W	MOSS POINT	01-01-58	18	808	12	122PCGL	125	10-20-82	455	40
	P068	S01T08SR06W	PASCAGOULA	01-01-56	12	292	12	121GRMF	87	10-20-82	370	10
	P069	SWNES01T08SR06W	PASCAGOULA	01-01-56	14	302	12	121GRMF	99.73	10-28-82	470	80
	P124	SWSE05T08SR06W	PASCAGOULA	01-01-43	11	801	12	122PCGL	74	04-24-85	400	80
	P150	NWSE05T08SR06W	PASCAGOULA	01-01-65	10	785	12	122PCGL	68	10-20-82	730	60
	P319	NWWNS04T07SR06W	GAUTIER	01-01-68	10	730	6	122PCGL	44.68	10-26-82	100	50
	P226	NWWNS13T07SR06W	ECATAWPA	01-01-65	10	345	10	121GRMF	16	10-01-65	260	22
	P229	SWSWS10T07SR06W	MOSS POINT	01-01-66	10	890	16	122PCGL	124.48	06-21-88	600	50
	P355	NWNE36T07SR06W	MOSS POINT	01-01-73	14	827	18	122PCGL	132	10-19-82	700	60
	P372	S05T08SR06W	PASCAGOULA	01-01-75	11	336	12	121GRMF	61	10-20-82	600	100
	P375	S09T07SR06W	ESCATAWPA UTIL	03-15-76	10	350	10	121GRMF	59	10-27-82	250	25
	P376	S12T07SR06W	ESCATAWPA	03-01-76	10	417	10	121GRMF	131	10-27-82	250	50
	P382	SWNES15T07SR06W	MOSS POINT	08-11-78	10	846	16	122PCGL	135	10-20-82	1000	80
	P384	S09T08SR06W	SEASHORE UTIL	08-18-78	10	306	4	121GRMF	19	10-26-82	75	10
	P395	NESES02T08SR06W	MAGNOLIA OAKS	03-01-74	12	725	8	122PCGL	35	03-01-74	200	40
	Q164	SESW07T08SR05W	PASCAGOULA	01-01-65	10	682	10	122PCGL	41	10-01-65	250	48
	Q180	SENE30T08SR05W	PASCAGOULA	01-01-65	10	663	10	122PCGL	184	04-24-85	500	49
	Q181	SENE30T08SR05W	PASCAGOULA	01-01-65	10	682	10	122PCGL	59	10-01-65	200	50
	Q293	SWSE31T07SR05W	PASCAGOULA	01-01-69	15	326	12	121GRMF	118	04-24-85	550	80
	Q417	SESW30T07SR05W	MOSS POINT	01-01-68	20	802	16	122PCGL	128	10-20-82	577	50
	Q417	SESW30T07SR05W	MOSS POINT	08-29-68	20	802	16	122MOCN	84	08-29-68	577	50
	Q420	SENWS05T08SR05W	PASCAGOULA	05-12-76	10	346	12	121GRMF	128	10-20-82	600	80
	Q429	SWSE01T07SR05W	MS HWY DEPT	03-16-83	15	559	6	122PCGL	5	00-00-85	100	49
	Q434	NWNS18T07SR05W	MOSS POINT	05-21-84	10	435	10	121GRMF	49	10-01-84	300	35

Table 1.--Records of public-supply wells in Mississippi--Continued

JASPER COUNTY		WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	DEPTH OF LAND SURFACE (FEET)	DIA METER OF CASING (INCHES)	AQUIFER LEVEL (FEET)	WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B017	NENESS16T04NR11E	TALLAHALA W A	01-27-89	670	1470	12	124MUWX	387.50	07-15-90	285	61
C017	NEWS06T04NR12E	TALLAHALA W A	01-01-72	470	437	10	124SPRT	187.88	10-10-84	400	41
D012	NEWS32T04NR13E	ROSE HILL W A	01-01-67	390	886	8	124TSCM	95	03-01-67	200	50
D031	SENWS33T04NR13E	ROSE HILL W A	01-01-75	430	1890	12	124WLCLX	162.85	11-18-82	400	100
E015	SWSES01T03NR10E	MONTROSE	01-01-68	407	603	4	124SPRT	162	04-01-68	80	30
E016	SEWS01T03NR10E	MONTROSE	01-01-68	450	613	4	124SPRT	180	12-19-80	80	30
E020	NWSE527T03NR10E	LOUIN	01-01-73	415	838	12	124SPRT	172.07	10-12-84	350	51
E021	NWSWS01T03NR10E	MONTROSE	06-22-84	442	601	10	124SPRT	188	10-17-84	200	80
E022	NWSE527T03NR10E	LOUIN	10-11-90	402	715	12	124SPRT	166	03-05-91	377	50
G011	SEWS10T03NR12E	TALLAHALA W A	01-01-74	570	690	6	124SPRT	285	03-01-74	75	60
G012	NESES06T03NR12E	TALLAHALA W A	04-28-78	570	1202	8	124MUWX	301	01-01-79	200	40
J007	SENES29T02NR10E	BAY SPRINGS	01-01-66	442	1008	12	124SPRT	201	12-23-80	1005	91
J033	SWNWS16T02NR10E	BAY SPRINGS	01-01-72	435	1034	16	124SPRT	192.20	10-12-84	750	150
J034	NWNWS16T02NR10E	BAY SPRINGS	01-01-72	435	1034	16	124SPRT	171	07-01-72	754	145
J040	NWNE529T02NR10E	BAY SPRINGS	06-17-85	472	1123	16	124SPRT	246	08-30-85	900	102
K021	NEWS08T02NR11E	TALLAHALA W A	01-01-71	510	902	10	124SPRT	235	01-01-72	400	60
K022	NEWS08T02NR11E	TALLAHALA W A	01-01-74	500	935	10	124SPRT	261.70	10-16-84	400	61
L004	SWSES12T02NR12E	PAULDING W A	01-01-68	510	810	10	124SPRT	265.87	10-10-84	150	40
L015	SWSES12T02NR12E	PAULDING W A	07-07-78	520	800	8	124SPRT	265	12-29-78	300	50
M013	SENWS04T02NR13E	LAKE EDDINS	07-05-89	515	737	8	124CCKF	245	03-05-90	98	50
N002	SENWS34T01NR10E	STRINGER W A	01-01-65	405	913	8	124CCKF	132	06-01-66	215	55
N034	SENES22T01NR10E	STRINGER W A	01-01-72	385	1092	8	124SPRT	159.98	10-12-84	200	66
N041	SENES22T01NR10E	STRINGER W A	10-01-81	393	1092	10	124SPRT	162	02-01-82	300	70
O006	SEWS26T01NR11E	TALLAHALA W A	01-01-74	420	1010	8	124SPRT	171	05-01-74	200	60
P013	NWSE503T01NR12E	PHILADELPHIA	01-01-70	515	610	10	124CCKF	227	01-01-70	350	95
P017	SENWS03T01NR12E	PHILADELPHIA	01-01-74	515	603	10	124CCKF	243	01-01-75	369	95
Q003	NENES32T01NR13E	HEIDELBERG	01-01-57	320	304	10	124CCKF	93	10-28-80	297	60
Q029	SWNWS23T01NR13E	BEAVER DAM W A	01-01-70	533	876	6	124SPRT	284.75	10-12-84	167	90
Q041	SENWS23T01NR13E	BEAVERDAM W A	09-02-80	500	880	8	124SPRT	302	04-28-81	200	90

Table 1.--Records of public-supply wells in Mississippi--Continued

JEFFERSON COUNTY		OWNER	DATE WELL NO.	CONSTRUCTED (FEET)	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL	LOCATION											
D010	NWSESS29T10NR02E	LORMAN W A	01-01-66	300	375	8	122CTHL	169	11-04-81	125	20	
D016	NEWNS29T10NR02E	LORMAN W A	01-01-64	300	279	8	122CTHL	170	10-01-64	125	10	
H001	S49T09NR01E	FAYETTE	01-01-59	280	262	12	122CTHL	146	02-01-80	388	40	
H010	NWS71T09NR01E	FAYETTE	01-01-67	280	265	16	122CTHL	158	01-15-79	425	40	
H011	NWS71T09NR01E	FAYETTE	01-01-67	280	263	16	122CTHL	138	01-15-76	350	40	
H024	S72T09NR01E	FAYETTE	05-16-84	247	266	16	122CTHL	128	06-17-84	350	30	
J009	NWS03T09NR02E	LORMAN W A	06-24-82	300	676	10	122CTHL	211	06-24-82	120	70	
J013	S47T09NR02E	FAYETTE	05-11-84	270	336	16	122CTHL	155	05-11-84	350	36	
J014	S47T09NR02E	FAYETTE	04-16-84	237	260	16	122CTHL	130	08-17-84	406	40	
M033	S40T08NR01W	CANNONSBURG	04-07-88	423	790	8	122CTHL	371.50	09-30-88	172	40	
Q009	NENWS10T08NR04E	UNION CHURCH	01-01-73	485	540	8	122CTHL	331	11-03-81	200	40	
Q013	SESW503T08NR04E	UNION CHURCH	08-11-82	470	555	10	122MOCN	340	09-10-82	200	40	

Table 1.--Records of public-supply wells in Mississippi--Continued

JEFFERSON DAVIS COUNTY		WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	WATER LEVEL (FEET) MEASURED	WATER LEVEL (FEET) CODE	AQUIFER	DATE	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
C022	NENE509T08NR19W	DOUBLE POND	W A		01-01-69	520	317	8	122HB RG	143.57	11-10-81	200	40	
C023	NENE509T08NR19W	DOUBLE POND	W A		01-01-69	518	290	8	122HB RG	146	11-10-81	200	40	
D055	SENE52T08NR18W	N E JEFF DAVIS		01-01-73	490	342	16	122MOCN	137.05	11-17-81	500	41		
D058	SENE52T08NR18W	N E JEFF DAVIS		05-01-79	486	262	16	122MOCN	124.60	11-17-81	500	40		
E003	NWWNS12T07NR19W	PRENTISS		01-01-53	360	200	8	122MOCN	47.90	11-17-81	360	70		
E045	NENWS01T07NR19W	PRENTISS		01-01-71	410	252	16	122MOCN	81.64	11-17-81	500	52		
E050	NWNE501T07NR19W	PRENTISS		01-01-71	355	262	16	122MOCN	26.50	11-17-81	500	52		
E059	SENE509T07NR19W	LILY ROSE	W A	01-01-72	440	811	10	122MOCN	231.80	11-17-81	200	41		
F002	SESES27T07NR18W	CARSON		01-01-66	500	380	8	122MOCN	198	11-17-81	201	40		
F038	NESWS29T07NR18W	LILY ROSE	W A	04-25-78	465	396	12	122MOCN	178.10	11-17-81	300	40		
K008	NE521T06NR17W	LOWLAND	W A	01-01-69	452	450	6	122MOCN	176.70	11-17-81	150	40		
K015	SWNES08T06NR17W	GOOD HOPE	W A	01-01-70	485	396	8	122MOCN	157.70	11-17-81	250	60		
K023	S07T06NR17W	BASSFIELD		01-01-71	465	388	10	122MOCN	164.90	11-17-81	200	40		
K037	NWNES21T06NR17W	LOWLAND	W A	08-16-83	451	442	8	122MOCN	180	10-01-83	200	40		
K038	NWSES07T06NR17W	BASSFIELD		09-15-83	460	412	10	122MOCN	170	10-07-83	210	35		
K041	NWNE508T06NR17W	GOOD HOPE	W A	10-01-85	455	402	10	122HB RG	165	01-09-86	250	60		

Table 1.--Records of public-supply wells in Mississippi--Continued

JONES COUNTY	WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
	A003	NENE S13T09NR13W SOSO		01-01-65	325	470	6	122CTHL	108.73	09-07-84	162	30
	A020	NWNE S14T09NR13W SOSO		01-01-68	330	405	6	122CTHL	96.70	12-10-81	180	30
	A064	NENWS14T09NR14W HATTEN W A		01-01-72	320	480	6	122CTHL	77	07-01-72	150	40
	A093	SESES15T09NR13W SOSO		09-20-85	430	530	10	122CTHL	188	04-01-86	379	50
	A094	NWSWS36T10NR14W TRI COUNTY W A		09-24-86	380	314	10	122CTHL	102.50	01-28-87	275	41
	B015	SWNES13T09NR12W SHADY GROVE W A		01-01-65	290	384	6	122CTHL	193.59	09-10-84	150	36
	B024	SWNES13T09NR12W SHADY GROVE W A		01-01-65	318	370	6	122CTHL	211.95	12-10-81	162	30
	B025	SWNES13T09NR12W SHADY GROVE W A		01-01-65	290	360	6	122CTHL	193.13	09-10-84	166	30
	B029	NWNE S32T09NR12W MATTHEWS MOSS		01-01-66	340	336	6	122CTHL	121	12-01-66	225	30
	B056	SWNES05T09NR12W MATTHEWS MOSS		01-01-69	320	340	4	122CTHL	137.49	09-10-84	85	30
	B069	NEWS05T09NR12W MATTHEWS MOSS		01-01-74	310	340	6	122CTHL	119.30	04-09-84	250	50
	B073	SWNES13T09NR12W SHADY GROVE W A		02-01-76	300	370	6	122CTHL	185	02-01-76	170	30
	B079	NENES21T09NR12W CALHOUN W A		07-02-81	340	392	10	122CTHL	171.13	09-07-84	300	50
	B082	NWNE S13T09NR12W SHADY GROVE W A		04-30-84	275	348	8	122CTHL	174	08-14-84	212	47
	C031	SENWS29T09NR11W LAUREL		01-01-54	243	318	24	122CTHL	161.15	04-11-85	250	50
	C035	NWNS32T09NR11W LAUREL		01-01-49	242	483	18	122CTHL	153.57	04-12-84	600	60
	C037	NWNS29T09NR11W LAUREL		08-01-54	276	343	18	122CTHL	201	05-01-70	600	60
	C043	SWNES17T09NR11W SHARON W A		01-01-65	250	228	8	122CTHL	103	01-01-65	200	40
	C044	SESES33T09NR11W POWERS W A		01-01-65	292	385	6	122CTHL	162	07-01-65	225	45
	C046	SESES33T09NR11W POWERS W A		01-01-66	292	385	6	122CTHL	177.91	12-11-81	204	35
	C067	SWSWS20T09NR11W LAUREL		01-01-50	274	322	24	122CTHL	185.53	04-11-85	500	63
	C085	SWSWS12T09NR11W ERRATA W A		01-01-68	323	295	6	122CTHL	174.63	09-05-84	90	30
	C096	NESWS31T09NR11W LAUREL		01-01-70	320	410	18	122CTHL	233.98	04-11-85	600	52
	C110	S18T09NR11W LAUREL		01-01-71	300	326	8	122CTHL	216	07-25-81	350	51
	C113	SWSWS34T10NR11W SHARON W A		01-01-72	305	248	6	122CTHL	116.25	04-12-84	130	35
	C127	NESWS12T09NR11W ERRATA W A		01-01-74	310	255	6	122CTHL	167.65	12-10-81	130	35
	C135	NWSES34T09NR11W POWERS W A		07-20-78	290	370	8	122CTHL	150	09-20-78	300	30
	C145	SESES33T10NR11W SHARON W A		07-07-82	305	248	10	122CTHL	155	04-12-84	259	30
	C153	SWSES31T09NR11W LAUREL		09-02-83	268	374	12	122CTHL	184.25	04-11-85	524	50
	C155	NENES28T10NR11W SHARON W A		05-09-84	320	731	8	124CCRF	110	05-09-84	260	84
	C163	NENES14T09NR11W ERRATA W A		01-13-85	320	257	6	122CTHL	177	03-07-86	160	30

Table 1.--Records of public-supply wells in Mississippi--Continued

JONES COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER (INCHES)	WATER LEVEL (FEET)	WATER LEVEL MEASURED	DATE DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
C164	SENE17T09NR11W	SHARON W A		03-27-87	252	797	10	124CCKF	58	11-02-87	332
C167	NENE532T09NR11W	LAUREL		08-01-87	240	322	16	122CTHL	123.40	08-01-87	500
C183	SWNW36T09NR11W	POWERS W A		09-13-89	337	432	12	122CTHL	200	11-22-89	250
D072	SESES32T09NR10W	MURICK MILL CK		01-01-66	310	347	6	122CTHL	128.85	09-10-84	165
D073	SESES32T09NR10W	MURICK MILL CK		01-01-66	315	352	6	122CTHL	129.56	09-10-84	170
D117	NWNE527T10NR10W	BEAVER MEADOW		01-01-71	372	612	6	124CCKF	185	10-28-80	100
D121	NWNE527T10NR10W	BEAVER MEADOW		01-01-71	380	600	6	124CCKF	168	07-01-71	114
D125	SESES30T10NR10W	SANDERSVILLE		01-01-71	315	184	8	122CTHL	59.15	09-06-84	200
D142	NWNE527T10NR10W	BEAVER MEADOW		10-29-79	382	651	6	124CCKF	197	12-26-79	162
D148	NENE506T09NR10W	SANDERSVILLE		01-01-67	270	181	6	122CTHL	75	12-01-67	110
D166	SEWSW31T10NR10W	SANDERSVILLE		05-15-86	280	718	10	124CCKF	104	05-15-86	42.50
D169	SWNW32T10NR10W	SANDERSVILLE		01-01-62	285	730	10	124CCKF	138	06-15-88	250
E044	NENW501T08NR13W	PLEASANT RDG		05-28-82	440	398	10	122CTHL	203.73	09-07-84	360
F022	NESW504T08NR12W	CALHOUN W A		01-01-66	315	482	6	122CTHL	205.13	09-07-84	112
F023	NWNW507T08NR12W	PLEASANT RDG		01-01-66	412	413	10	122CTHL	207.93	09-07-84	300
F024	SWNW507T08NR12W	PLEASANT RDG		01-01-67	405	394	10	122CTHL	200	04-01-67	300
F044	NWSW514T08NR12W	LAUREL		01-01-70	225	500	18	122CTHL	150.62	04-11-85	726
F059	NWSE514T08NR12W	LAUREL		01-01-71	215	466	18	122CTHL	138.24	04-11-85	800
F060	SWSW513T08NR12W	LAUREL		01-01-71	215	474	18	122CTHL	153.75	04-11-85	765
F061	SESES515T08NR12W	LAUREL		01-01-71	227	480	18	122CTHL	166.90	04-11-85	720
F062	NWSE515T08NR12W	LAUREL		01-01-71	225	480	18	122CTHL	151.01	04-11-85	795
F063	NWNW514T08NR12W	LAUREL		01-01-71	227	449	18	122CTHL	166.90	04-11-85	709
F065	NWNW507T08NR12W	PLEASANT RDG		01-01-72	400	385	8	122CTHL	196.20	12-11-81	250
F071	NESW504T08NR12W	CALHOUN W A		01-01-74	295	460	6	122CTHL	172.39	09-07-84	165
F074	SENW504T08NR12W	CALHOUN W A		12-13-82	320	491	10	122CTHL	197.40	09-07-84	300
G005	SWSW503T08NR11W	SHADY GROVE W A		01-01-59	265	368	6	122CTHL	141.07	09-06-84	128
G017	NESW504T08NR11W	GLADE W A		01-01-65	275	475	6	122CTHL	181.16	09-06-84	135
G018	SWSE515T08NR11W	GLADE W A		01-01-65	230	529	6	122CTHL	56	07-01-65	140
G055	NWNW506T08NR11W	LAUREL		01-01-50	279	405	12	122CTHL	196.65	04-12-84	480

Table 1.--Records of public-supply wells in Mississippi--Continued

JONES COUNTY	WELL, LOCATION NO.	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
G104 NWNE S06T08NR11W LAUREL G111 NWWS16T08NR11W GLADE W A G130 NWSES27T08NR11W GLADE W A	01-01-45 01-01-72 10-21-82	273 250 240	396 490 361	24 6 8	122CTHL 122CTHL 122CTHL	190.14 165 79.80	04-11-85 07-31-81 09-06-84	300 205 212	45 20 48		
H035 NESES34T08NR10W MYRICK MILL CK J050 SESWS11T07NR13W W A OF PINE J061 SESES24T07NR13W OAK GROVE W A J064 SESWS11T07NR13W W A OF PINE	09-17-76 01-01-71 01-01-73 01-01-73	345 350 350 350	540 674 672 677	6 8 8 6	122CTHL 122CTHL 122CTHL 122CTHL	140 178 194.40 178	01-30-77 04-12-84 12-15-81 03-01-73	150 125 171 125	35 50 42 35		
J070 SESES24T07NR13W OAK GROVE W A K011 NESES04T07NR12W ELLISVILLE K021 NESES03T07NR12W ELLISVILLE K031 SWNES05T07NR12W ELLISVILLE K041 NWNSWS03T07NR12W ELLISVILLE	05-18-81 01-01-64 01-01-67 01-01-69 05-13-82	350 245 240 240 250	688 550 576 548 562	6 12 12 12 12	122CTHL 122CTHL 122CTHL 122CTHL 122CTHL	199 65 74 100.56 163.80	07-31-81 07-01-64 05-01-67 09-05-84 09-05-84	212 569 400 600 350	40 50 81 86 45		
L038 SENESE31T07NR11W J-P W A L042 NESES31T07NR11W J-P W A L051 NWSES31T07NR11W J-P W A L054 SWNES31T07NR11W J-P W A	01-01-70 01-01-71 07-18-79 01-14-84	390 370 360 365	760 772 813 836	6 6 8 8	122CTHL 122CTHL 122CTHL 122CTHL	258.92 238 237.30 243	09-05-84 12-23-81 04-12-84 01-14-85	240 197 278 337	42 41 40 88		
N012 SENWS11T06NR13W MOSELLE W A N064 SWNWWS11T06NR13W MOSELLE W A	01-01-68 01-01-72	300 250	754 722	8 8	122CTHL 122CTHL	154.59 106.60	04-09-84 04-09-84	150 150	54 46		

Table 1.—Records of public-supply wells in Mississippi--continued

KEMPER COUNTY WELL NO.	LOCATION OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A009 SWNWS24T12NR14E N W KEMPER W A		04-01-69	515	260	10	124WLCLX	116	04-01-71	200	40
A017 SENWS24T12NR14E N W KEMPER W A		11-08-77	520	280	8	124WLCLX	112	11-18-82	290	40
G020 NENES33T11NR15E DE KALB		04-25-89	480	291	18	124WLCLX	134	05-26-89	557	60
K021 NESWS05T11NR18E SCOOBA		10-01-70	227	2313	10	211MSSV	35	10-02-78	150	40
K022 NWSWS04T11NR18E PORTERVILLE W A		08-23-79	201	2210	10	211MSSV	54	03-30-80	206	60
K023 NWSWS05T11NR18E SCOOBA		03-08-85	230	2320	10	211MSSV	54	03-08-85	250	45
K027 NWNWS28T11NR18E PORTERVILLE W A		01-01-68	195	2369	8	211COKR	17.13	09-01-82	287	84
L014 NESES10T10NR14E N W KEMPER W A		07-08-70	625	601	8	124WLCLX	277.56	11-17-82	148	89
L021 SWSWS10T10NR14E N W KEMPER W A		01-16-87	615	566	10	124WLCLX	280	01-16-87	150	56
M022 SWSWS02T10NR15E KIPLING W A		01-22-85	410	231	10	124WLCLX	70	01-22-85	207	41
N016 SWSWS28T10NR16E KIPLING W A		01-01-71	360	178	16	124WLCLX	59.08	11-18-82	200	40
N018 SESES29T10NR16E KIPLING W A		05-01-75	340	170	16	124WLCLX	68	05-01-75	200	40
R032 SWSWS20T09NR15E N W KEMPER W A		01-07-81	380	421	10	124WLCLX	97	02-04-81	150	41

Table 1.—Records of public-supply wells in Mississippi—Continued

LAFAYETTE COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND (FEET)	DEPTH OF WELL (FEET)	DIA METER (INCHES)	WATER LEVEL (FEET)	DATE WATER MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A001 SWNWS36T06SR05W HARMONTOWN W A				01-01-69	420	366	6	124MUWX	140	03-01-69	230
A020 SWNWS36T06SR05W HARMONTOWN W A				01-01-74	420	341	8	124MUWX	150	08-01-74	150
B002 NESWS22T07SR03W HURRICANE W A				01-01-67	520	411	6	124MUWX	176	12-07-79	75
B009 NWSES03T07SR03W ABE INC				01-01-67	420	508	8	124WLCLX	157	03-01-67	100
B041 NWSES30T07SR03W ABE INC				06-20-80	360	234	10	124MUWX	90	06-20-80	200
B043 NWSES03T07SR03W ABBEVILLE W A				09-21-81	420	490	10	124WLCLX	162	04-26-82	250
B044 NESWS22T07SR03W HURRICANE W A				04-11-89	524	258	12	124MUWX	189	11-21-89	150
E001 SENWS28T08SR04W WESTOVER W A				01-01-67	440	226	6	124MUWX	130	10-01-71	100
E008 SENWS28T08SR04W WESTOVER W A				01-01-70	440	221	6	124MUWX	140	01-01-70	105
E010 NWNES01T08SR04W COLLEGE HILL				01-01-64	417	192	6	124MUWX	103	10-01-71	110
E011 NWSES21T08SR04W ABE INC				01-01-62	460	252	4	124MUWX	130	11-01-62	25
E012 NENES26T08SR04W ABE INC				01-01-62	420	275	4	124MUWX	130	11-01-62	45
E045 SENWS13T08SR04W ABE INC				01-01-72	360	220	6	124WLCLX	90	05-01-72	50
E048 NWNWS36T08SR04W ABE INC				01-01-73	480	239	10	124MUWX	145	03-01-73	120
E049 NWSES01T08SR04W COLLEGE HILL				01-01-73	420	185	6	124MUWX	112	02-01-73	108
E055 SES24T08SR04W OXFORD				06-17-77	350	97	24	124MUWX	—	06-17-77	1000
E058 NWES13T08SR04W ABE INC				07-15-85	360	200	8	124MUWX	—	—	75
F001 SWNWS13T08SR03W CAMPGROUND W A				01-01-66	560	190	8	124MUWX	146	11-01-66	100
F007 SWSES21T08SR03W OXFORD				01-01-35	492	132	18	124MUWX	85	09-01-40	360
F014 NWES09T08SR03W DOOLEYVILLE W A				01-01-65	520	220	6	124MUWX	155	07-01-65	100
F023 SESES21T08SR03W OXFORD				01-01-66	380	96	12	124MUWX	50	09-01-66	600
F036 SWWS24T08SR03W PUMPKIN W A				01-01-71	500	480	4	124WLCLX	130	04-01-71	70
F041 NESES34T08SR03W EAST OXFORD W A				11-01-63	520	596	8	124WLCLX	175	11-01-63	170
F087 SWSES07T08SR03W ABE INC				01-01-73	400	130	8	124MUWX	88	12-01-73	150
F092 NENES34T08SR03W EAST OXFORD W A				01-01-74	515	490	8	124WLCLX	213	02-01-75	205
F095 SWNWS13T08SR03W CAMPGROUND W A				01-01-74	540	168	8	124MUWX	79	12-07-79	151
F113 SWNES28T08SR03W OXFORD				01-25-77	470	150	24	124MUWX	75	05-29-77	1000
F125 SENWS10T08SR03W RANKIN UTIL				01-23-86	495	215	8	124MUWX	125	02-15-86	160
F133 SWNWS13T08SR03W CAMPGROUND W A				06-02-89	555	190	10	124WLCLX	146-.80	01-12-90	162
F134 SWS04T08SR03W DOOLEYVILLE W A				12-15-81	480	222	12	124MUWX	165	01-07-82	146
G011 NWSES32T08SR02W PUNKIN W A				03-17-72	540	420	8	124WLCLX	190	11-01-72	160
G018 SWNWS32T08SR02W PUNKIN W A				03-27-80	498	439	8	124WLCLX	188	05-01-80	150
G019 SENES08T08SR02W HOPEWELL W A				05-02-74	560	187	8	124WLCLX	138	05-02-74	150
G021 NENESE08T08SR02W HOPEWELL W A				02-01-88	565	185	12	124WLCLX	118	02-01-88	162
H008 SWNES26T07SR01W SANDERS W A				03-15-82	385	662	10	211RPY	87	03-15-82	73

Table 1.--Records of public-supply wells in Mississippi--Continued

LAFAYETTE COUNTY	WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
J002	NESWS26T09SR04W	TAYLOR		01-01-64	320	91	8	124MUWX	12	12-07-79	122	33
J055	NWSES26T09SR04W	TAYLOR		07-27-76	310	97	6	124MUWX	10	08-10-76	50	30
K022	SESWS33T09SR03W	ANCHOR W A		01-01-75	420	478	8	124WLCLX	130	07-01-75	235	63
L005	SESWS21T09SR02W	YOCONA W A		01-01-71	330	1692	6	211GORD	141.92	11-17-82	130	30
L013	SENES12T09SR02W	DENMARK W A		03-14-77	540	230	6	124WLCLX	66	07-11-78	125	20
L017	NWSES10T09SR02W	YOCONA W A		09-27-83	470	375	10	124WLCLX	183	07-01-84	120	30
M004	NWNWS14T09SR01W	LAFAYETTE SPGS		01-01-68	430	1646	8	211GORD	230	10-24-78	178	30
O007	NE-SWS16T10SR03W	ANCHOR W A		02-26-85	488	601	10	124WLCLX	206	05-01-85	274	41
P005	NWNWS12T10SR02W	ABE INC		01-01-63	500	315	6	124WLCLX	220	02-01-63	45	20

Table 1.--Records of public-supply wells in Mississippi--Continued

LAMAR COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B012 NWNES07T05NR15W SUMRALL				01-01-68	285	358	10	122MOCN	70	11-19-81	250	50
B037 NENES07T05NR15W SUMRALL				01-01-63	270	382	10	122HB RG	76	10-01-63	250	78
B071 SWSWS34T05NR15W WEST LAMAR W A				03-13-84	440	442	10	122MOCN	246	05-01-84	500	50
D090 NENWS03T04NR15W WEST LAMAR W A				01-01-72	440	431	10	122MOCN	220	06-01-72	500	51
D097 NWWWS03T04NR15W WEST LAMAR W A				01-01-74	430	425	10	122MOCN	254	11-19-81	644	50
D106 SENE12T04NR14W CANEBRAKE				02-04-86	360	1254	10	122CTHLL	232.10	02-04-86	350	60
E001 SWSES21T04NR14W N LAMAR W A				01-01-66	410	165	6	122MOCN	66	05-01-66	156	40
E082 SWSWS02T04NR14W ARNOLD LINE W A				01-01-68	240	786	8	122CTHLL	96	02-01-68	150	50
E134 SWSWS02T04NR14W ARNOLD LINE W A				04-23-71	235	770	8	122CTHLL	87	07-01-71	250	40
E141 SESWS12T04NR14W LAMAR PARK W A				01-01-71	280	714	10	122CTHLL	143	08-01-71	315	50
E168 SWSES21T04NR14W N LAMAR W A				01-01-72	405	180	8	121CRNL	61	06-12-84	200	40
E189 SESWS12T04NR14W LAMAR PARK W A				01-01-73	280	714	10	122CTHLL	159	11-19-81	300	50
E205 SESWS02T04NR14W ARNOLD LINE W A				01-01-75	235	802	10	122CTHLL	106	06-01-75	412	40
E209 SWSES21T04NR14W N LAMAR W A				03-11-79	398	187	8	121CRNL	57	06-12-84	203	40
E210 SWSES12T04NR14W LAMAR PARK W A				06-29-79	250	740	10	122CTHLL	135	10-01-79	300	90
E213 NESWS21T04NR14W N LAMAR W A				06-20-85	411	207	10	121CRNL	81.50	08-01-85	304	40
E223 NWES11T04NR14W HATTIESBURG				08-23-91	240	790	20	122CTHLL	110.10	10-16-91	1531	121
E225 NESWS07T04NR14W WEST LAMAR W A				06-19-91	398	1256	12	122CTHLL	242	07-31-91	500	61
J136 NESWS34T02NR16W N LUMBERTON W A				01-01-67	416	200	8	121CRNL	95	04-01-67	171	44
J276 NWWWS34T02NR16W N LUMBERTON W A				03-22-77	410	202	8	121CRNL	99	12-29-81	225	42
L016 NENWS16T02NR14W PURVIS				01-01-61	350	975	16	122HB RG	250	01-08-86	757	60
L092 SESES05T02NR14W PROGRESS W A				09-18-75	370	265	8	122MOCN	140	11-07-75	205	42
L093 SESES05T02NR14W PROGRESS W A				12-01-75	375	264	8	122MOCN	147	11-19-81	200	42
L094 SWNES16T02NR14W PURVIS				10-18-78	360	261	10	122MOCN	113	02-19-79	400	60
L105 NESES05T02NR14W PROGRESS W A				03-22-84	365	255	8	122MOCN	143	07-05-84	220	30
N037 NWNES14T01NR15W N LUMBERTON W A				01-01-70	350	650	8	122HB RG	228	12-29-81	215	40
0012 SWSWS31T01NR14W LUMBERTON				01-01-51	270	875	8	122MOCN	134	01-01-58	725	60
0013 SWSWS31T01NR14W LUMBERTON				01-01-62	272	876	10	122MOCN	149	03-01-72	463	67
0047 SWNWWS31T01NR14W LUMBERTON				11-04-71	270	874	12	122MOCN	166	12-29-81	750	52

Table 1.--Records of public-supply wells in Mississippi--Continued

LAUDERDALE COUNTY			WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	DEPTH OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER (INCHES)	CASING CODE	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
ALTITUDE OF LAND (FEET)	DEPTH OF WELL (FEET)	WATER LEVEL (FEET)													
A002 NENE\$34T08NR14E COLLINSVILLE	01-01-65	460	692	10	124WLCLX	152	03-14-83	130	20						
A100 NENE\$34T08NR14E COLLINSVILLE	11-15-76	450	700	6	124WLCLX	160	11-15-76	200	30						
A103 NENE\$34T08NR14E COLLINSVILLE	11-10-82	455	712	10	124WLCLX	146	03-14-83	303	41						
B043 NESES24T08NR15E N LAUDERDALE	01-01-72	450	540	8	124WLCLX	181	11-05-79	351	90						
B063 NES23T08NR15E N LAUDERDALE	04-04-86	466	661	10	124WLCLX	225	05-06-86	210	51						
C026 SWNW\$19T08NR16E N LAUDERDALE	01-01-68	520	700	8	124WLCLX	224	01-01-69	207	50						
C041 SWSW\$19T08NR16E N LAUDERDALE	01-01-73	515	705	8	124WLCLX	226	08-01-73	325	90						
C055 SESW\$19T08NR16E N LAUDERDALE	04-27-89	494	650	12	124WLCLX	214	06-01-90	600	120						
F064 NENE\$23T07NR14E NTS W A	07-01-79	390	320	8	124TSCM	80	07-01-79	100	40						
F065 SWNE\$22T07NR14E NTS W A	11-09-78	390	510	8	124WLCLX	97	05-12-87	198	40						
F066 NENE\$23T07NR14E NTS W A	08-17-90	400	917	12	124WLCLX	110	01-15-91	631	110						
G111 SESES29T07NR15E NTS W A	12-01-72	335	290	8	124WLCLX	54.53	11-30-82	90	40						
H037 SENW\$35T07NR16E MARION	01-01-69	470	753	10	124WLCLX	218	08-01-69	485	68						
H038 SENW\$35T07NR16E MARION	01-01-69	470	758	10	124WLCLX	211	08-01-69	520	60						
H070 SESES04T07NR16E C C MOBILE HOME	01-01-73	440	520	6	124WLCLX	180	12-01-73	175	95						
J001 NENW\$25T07NR17E TOOMSUBA W A	01-01-63	345	268	4	124WLCLX	91	10-01-63	25	18						
J109 SWSE\$24T07NR17E TOOMSUBA W A	10-10-74	345	280	6	124WLCLX	95.48	11-18-82	110	30						
J124 NWSE\$30T07NR17E RUSSELL	12-15-79	567	665	6	124WLCLX	303	12-15-79	172	40						
J125 NWNES\$11T07NR17E TOOMSUBA W A	11-15-83	270	240	10	124WLCLX	26	11-15-83	320	40						
L065 NWSE\$29T06NR14E SW LAUDERDALE	08-23-84	438	341	10	124WLCLX	136	09-07-84	125	29						
N003 SWNW\$17T06NR16E MERIDIAN	01-01-54	325	760	18	124WLCLX	58	11-06-79	1007	106						
N004 SWNW\$17T06NR16E MERIDIAN	01-01-52	330	771	18	124WLCLX	53.54	11-19-82	770	86						
N026 SENW\$36T06NR16E LONG CK W A	01-01-65	540	947	10	124WLCLX	285	11-01-65	183	50						
N129 NENE\$25T06NR16E LONG CK W A	02-28-80	485	795	10	124WLCLX	206	03-12-81	350	60						
N132 NESES18T06NR16E MERIDIAN	03-11-81	321	770	18	124WLCLX	80	03-11-81	1400	80						
N133 NWSE\$17T06NR16E MERIDIAN	12-17-81	318	751	18	124WLCLX	47	02-18-82	1400	71						
O124 NWSE\$29T06NR17E LONG CK W A	12-03-84	453	746	10	124WLCLX	197	01-29-85	400	70						
R069 NENW\$11T05NR15E SW LAUDERDALE	02-15-85	400	1037	10	124WLCLX	127	03-14-85	250	47						
S003 NWNES\$18T05NR16E CLARDALE W A	01-01-65	580	1172	10	124WLCLX	320	03-01-65	164	53						
S004 NESW\$19T05NR16E CLARDALE W A	01-01-65	580	1195	10	124WLCLX	317.45	12-01-82	151	50						
S006 NENW\$03T05NR16E LONG CK W A	01-01-66	565	1031	10	124WLCLX	282	11-06-79	185	61						
T088 NENW\$13T05NR17E LONG CK W A	02-08-91	536	896	10	124WLCLX	292	02-08-91	400	85						

Table 1.--Records of public-supply wells in Mississippi--Continued

LAWRENCE COUNTY WELL NO.	LOCATION OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B001 NESWS23T09NR20W NEW HEBRON		01-01-55	425	357	10	122CTHL	84.57	11-10-81	186	50
B025 SENWS28T09NR20W CROOKED CREEK		09-01-75	510	247	10	122MOCN	152	11-10-81	500	30
B026 NWSE523T09NR20W NEW HEBRON		02-11-76	362	350	12	122MOCN	30	03-14-78	300	80
C006 NENWS21T08NR10E SONTAG WANILLA		01-01-67	278	837	10	122CTHL	92	09-28-81	201	50
C010 SWSWS15T08NR10E SONTAG WANILLA		12-15-82	290	834	10	122CTHL	90	12-15-82	230	64
C011 S21T08NR10E SONTAG WANILLA		12-14-84	260	848	10	122MOCN	67	12-14-84	200	60
E023 NWNES32T08NR20W CROOKED CREEK		08-20-75	422	208	10	122MOCN	128	11-10-81	250	40
F004 SENES27T07NR10E LAWRENCE CO W A		01-01-67	440	864	8	122MOCN	247.30	11-06-81	150	60
F015 NENWS27T07NR10E LAWRENCE CO W A		01-01-74	410	834	8	122MOCN	220.25	11-01-81	162	40
G003 NENES20T07NR11E MONTICELLO		01-01-54	205	888	8	122CTHL	105.14	11-06-81	400	60
G008 SWNNWS28T07NR11E MONTICELLO		01-01-64	220	917	12	122CTHL	154.40	11-06-81	350	50
G034 NWNNWS28T07NR11E MONTICELLO		09-20-79	212	889	12	122CTHL	112	10-22-79	350	45
G044 NWSE519T07NR11E LAWRENCE CO W A		01-01-62	235	974	12	122CTHL	136	10-10-88	322	50
G048 NWNNWS28T07NR11E MONTICELLO		01-09-90	195	320	16	122MOCN	4.70	01-21-90	1000	70
H001 NENWS03T07NR20W SILVER CREEK		01-01-65	380	797	8	122CTHL	52.13	11-10-81	115	65
H039 S03T07NR20W SILVER CREEK		07-16-87	196	810	10	122MOCN	72	07-16-87	350	45
M039 NESWS10T05NR10E JT&TW A		01-01-72	466	207	10	121CRNL	91.20	11-20-81	350	40
M043 NESWS10T05NR10E JT&TW A		11-11-77	470	214	10	121CRNL	94.39	11-20-81	326	50

Table 1.--Records of public-supply wells in Mississippi--Continued

LEAKE COUNTY WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	CASING (INCHES)	AQUIFER CODE	DIAMETER OF WELL (FEET)	WATER LEVEL (FEET) MEASURED	DATE DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A006 SWNES27T12NR06E THOMASTOWN A020 SWNES27T12NR06E THOMASTOWN D024 SESWS19T12NR09E MARYDELL W A F054 SWNWS13T11NR07E NEW PROVIDENCE H006 SESWS14T11NR09E EDINBURG W A	01-01-66 11-15-82 12-08-78 02-09-84 01-01-66	400 274 1272 457 385	246 12 10 12 8	124SPRT 124SPRT 124WLCLX 124MUWX 124WLCLXM	74.13 63 195 140 39.56	10-01-84 02-01-83 11-15-82 05-01-84 12-04-79	150 300 300 350 157				
H052 SWS14T11NR09E EDINBURG W A K006 NWSES12T10NR07E CARTHAGE K010 NWNES16T10NR07E PILGRIM REST K015 NENWS12T10NR07E CARTHAGE	10-12-81 01-01-29 01-01-67 01-01-63	400 350 390 400	848 602 776 640	10 8 6 16	124WLCLXM 124MUWX 124WLCLXU 124WLCLXU	57 35 126 94	10-12-81 10-01-69 12-05-79 12-04-79	300 500 136 750	40 60 50 50		
K016 NENE512T10NR07E CARTHAGE L034 NESES30T10NR08E FRENEY W A L051 SWNWS36T10NR08E FRENEY W A	01-01-72 01-01-69 07-25-86	360 465 441	611 254 1568	18 16 10	124MUWX 124SPRT 124WLCLX	40 117 108.30	09-01-72 12-17-80 09-16-86	700 310 465	60 40 40		
N022 NESES14T09NR06E S W LEAKE W A N024 NENE514T09NR06E S W LEAKE W A N025 NENE532T09NR07E LENA 0008 NENE532T09NR07E LENA 0030 SWSES29T09NR07E LENA	01-01-72 04-09-81 09-10-86 01-01-64 12-01-77	420 407 400 410 400	510 490 390 392 104	8 10 8 6 4	124SPRT 124SPRT 124SPRT 124SPRT 124SPRT	143 145 135.10 160 16	10-01-72 05-20-81 01-16-87 12-17-80 12-01-77	225 225 151 100 90	40 40 40 40 40		
0033 NWNES32T09NR07E LENA 0034 SWNWS18T09NR07E S W LEAKE W A P038 SENE527T09NR08E WALNUT GROVE P040 NWNES34T09NR08E WALNUT GROVE	04-02-81 01-16-86 12-17-75 08-23-81	370 370 400 360	970 1256 690 614	8 12 10 10	124MUWX 124WLCLX 124MUWX 124MUWX	83 77 97 61	12-01-81 04-01-86 12-05-79 08-23-81	150 335 250 400	49 60 50 69		
Q032 NWNWS04T09NR09E FRENEY W A	08-25-77	380	1431	12	124WLCLX	45	11-15-82	400	50		

Table 1.--Records of public-supply wells in Mississippi--Continued

LEE COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A023	SWSE13T07SR05E N LEE W A			01-01-67	405	570	8	211EUTW	117	10-17-78	113	25
A034	SWSE21T07SR05E N LEE W A			05-31-84	380	682	10	211GORD	159	05-31-84	230	88
B022	SESW27T07SR06E GUNTOWN			01-01-65	405	586	10	211GORD	191	10-18-78	225	60
B070	NESES27T07SR06E GUNTOWN			07-28-78	425	504	10	211MCSN	161.77	11-19-82	264	66
D025	NWNE27T08SR05E N LEE W A			01-01-68	300	606	10	211EUTW	67	12-01-68	200	62
D046	SWSE26T08SR05E N LEE W A			02-02-81	300	678	10	211EUTW	190	04-16-81	301	60
E014	SESES17T08SR06E SALTILLO			01-01-63	340	543	10	211GORD	128.02	05-20-91	200	71
E035	SESES27T08SR06E TRACE W A			07-03-68	400	510	8	211EUTW	202.80	08-16-83	150	40
E090	SWWS08T08SR06E SALTILLO			01-01-74	354	500	10	211EUTW	85	10-01-74	225	50
F027	SWNW29T08SR07E MOORE-RICH W A			06-16-77	502	480	10	211EUTW	235	01-01-78	200	60
F031	SWSE29T08SR07E MOORE-RICH W A			01-01-61	500	448	12	211EUTW	268	04-05-88	162	60
G012	NWSE25T09SR05E TUPELO			01-01-54	310	556	12	211MCSN	274	06-17-81	305	106
G043	SWSE28T09SR05E TUPELO			01-21-69	325	686	16	211GORD	259.88	05-21-91	450	70
G058	NENES35T09SR05E TUPELO			01-01-71	280	496	12	211EUTW	229.87	05-21-91	320	80
G059	SWNES30T09SR05E TUPELO			01-01-71	345	698	12	211GORD	251.70	05-21-91	325	60
G061	SWSE508T09SR05E TUPELO			02-20-71	385	729	12	211GORD	258.81	05-21-91	330	79
G086	SENWS24T09SR05E TUPELO			04-30-76	325	590	12	211GORD	257.89	05-21-91	320	100
G087	SESES36T09SR05E TUPELO			04-20-77	270	542	16	211GORD	223.90	05-21-91	335	81
G091	SESW22T09SR05E TUPELO			09-01-81	330	600	16	211EUTW	233	09-01-81	300	80
G094	NENES01T09SR05E N LEE W A			03-20-87	348	533	12	211EUTW	195	07-23-87	267	100
H033	NWSE06T09SR06E NATCHEZ TRACE			01-01-56	315	492	8	211MCSN	164.10	05-21-91	34	42
H039	NENES31T09SR06E TUPELO			01-01-61	325	630	16	211GORD	266.25	05-21-91	500	95
H040	NWSE30T09SR06E TUPELO			01-01-63	340	655	12	211MCSN	275	06-17-81	360	40
H041	NESES06T09SR06E NATCHEZ TRACE			01-01-66	325	490	8	211MCSN	169	05-20-91	110	64
H042	SENE33T09SR06E TUPELO			01-01-66	280	562	16	211GORD	214.96	05-21-91	350	52
H078	NESES23T09SR06E AUBURN W A			08-14-67	370	370	8	211EUTW	185	10-10-78	130	40
H079	SWSWS01T09SR06E LAKE PIOMINGO			01-01-67	420	400	6	211EUTW	205.65	11-18-82	24	--
H080	NESES08T09SR06E TUPELO			01-01-67	286	400	10	211EUTWL	96	12-01-73	235	80
H093	NENES36T09SR06E MOORE-RICH W A			01-01-69	340	360	10	211EUTW	168	05-20-91	200	60
H098	S02T09SR06E LAKE PIOMINGO			01-01-67	400	400	6	211EUTW	150	06-01-69	700	--
H105	NWWS34T09SR06E TUPELO			01-01-71	310	423	12	211MCSN	186.46	05-22-91	320	80
H114	NENWS24T09SR06E AUBURN W A			01-18-79	375	385	10	211MCSN	161.68	05-20-91	153	51
H115	NWNE27T09SR06E TUPELO			09-04-81	390	485	16	211GORD	260	12-15-81	250	60
H120	SENE505T09SR06E N LEE W A			04-30-85	382	535	12	211EUTW	208	04-30-85	250	90
H126	SESW01T09SR06E LAKE PIOMINGO			01-01-79	390	455	12	211MCSN	--	218	50	200
J032	NESES29T09SR07E MOORE-RICH W A			01-01-68	400	388	10	211EUTW	128	01-01-68	200	60

Table 1.--Records of public-supply wells in Mississippi--Continued

LEE COUNTY WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
K063 SWSES16T10SR05E PALMETTO W A			01-01-68	340	619	8	211GORD	174	06-01-68	300	50
K064 NWSES13T10SR05E TUPELO			01-01-68	335	680	8	211GORD	278	05-21-91	375	80
K089 SWSES19T10SR05E PALMETTO W A			01-01-73	325	654	10	211EUTW	156	08-01-73	300	52
K093 NENWS36T10SR05E VERONA			03-27-75	295	500	10	211EUTW	206.55	05-21-91	250	63
K095 SESES13T10SR05E TUPELO			12-05-75	325	533	12	211MCSN	255.60	05-21-91	330	80
K097 NENWS13T10SR05E TUPELO			02-04-82	360	591	16	211MCSN	289	04-01-82	350	80
K099 NWS14T10SR05E HAVEN ACRES			03-28-83	310	533	10	211EUTW	205	05-15-83	200	60
K100 NWWWS07T10SR05E PALMETTO W A			02-14-84	360	745	8	211MCSN	238	06-21-84	200	80
K101 SWSWS04T10SR05E TUPELO			06-13-84	297	640	12	211MCSN	196	11-02-84	360	80
K102 NENWS05T10SR05E TUPELO			07-02-84	313	642	12	211MCSN	211	11-02-84	377	81
L002 NENES06T10SR06E TUPELO			01-01-52	255	470	12	211EUTWR	200	05-21-91	215	150
L017 SWNWWS15T10SR06E PLANTERSVILLE			01-01-64	322	450	8	211MCSN	115	12-01-64	200	90
L019 SWSWS04T10SR06E TUPEL			01-01-66	276	541	16	211GORD	258.62	05-22-91	515	80
L076 SESES19T10SR06E VERONA			01-01-70	325	525	10	211MCSN	194	07-01-70	255	60
L087 SESES35T10SR06E CITY POINT W A			01-01-72	320	372	12	211MCSN	161.30	05-22-91	255	52
L100 SWSWS15T10SR06E PLANTERSVILLE			01-01-73	275	380	10	211MCSN	115	02-01-73	160	60
L108 NNSWS07T10SR06E TUPELO			01-01-73	293	565	12	211GORD	239.32	05-21-91	530	50
L116 NESES27T10SR06E CITY POINT W A			04-18-79	320	379	10	211MCSN	156	06-01-79	149	41
L117 S22T10SR06E PLANTERSVILLE			11-28-84	260	364	8	211MCSN	143	06-12-85	307	58
M036 NENWS07T10SR07E MOORE-RICH W A			06-05-81	453	474	10	211MCSN	277	01-22-82	150	36
N089 SWNWWS08T11SR05E PONTOCOLA W A			08-07-74	380	580	10	211COFF	208	08-08-74	250	50
N092 SWNWWS21T11SR05E OLD UNION WA			08-09-89	295	570	12	211EUTW	169	11-09-89	263	50
O015 SWSES25T11SR06E NETTLETON			01-01-56	266	282	8	211MCSN	20	09-01-56	253	74
O028 NNSWS18T11SR06E SHANNON			01-01-64	276	515	8	211EUTW	130	04-01-76	150	70
O115 SWSWS24T11SR06E CASON W A			09-30-78	280	300	10	211MCSN	106.80	05-21-91	163	50
O116 NENES24T11SR06E CASON W A			10-04-78	300	310	10	211MCSN	105	01-05-79	168	52
O117 NENWS19T11SR06E SHANNON			08-31-83	265	460	12	211EUTW	120	11-21-83	390	60

Table 1.--Records of public-supply wells in Mississippi--Continued

LEFFLORE COUNTY		OWNER NO.	DATE WELL CONSTRUCTED (FEET)	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL NO.	LOCATION										
B044	SWNWS28T22NR01W MINTER CITY W A		08-04-78	138	841	12	124TLIT	5	01-05-79	300	160
C011	NESES336T21NR02W SCHLATER W A		01-01-66	134	1132	8	124MUWX	6	10-25-79	100	40
C032	NENES32T21NR02W SCHLATER W A		01-01-68	120	1200	6	124MUWX	6	06-01-68	100	40
C114	NWSWS33T21NR02W SCHLATER		02-15-89	126	1220	10	124MUWX	5	06-25-89	250	40
K017	NENWS20T19NR01W ITTA BENA		01-01-62	123	1075	10	124MUWX	4	11-27-79	250	50
K047	SENWS20T19NR01W ITTA BENA		12-04-75	120	1100	12	124MUWX	+4	09-01-76	500	80
L048	NENWS15T19NR01E GREENWOOD		01-01-30	138	640	12	124MUWX	--	1200	20	20
L058	NWSWS10T19NR01E GREENWOOD		01-01-48	130	810	16	124MUWX	+2	04-28-60	1000	80
L059	SWNES15T19NR01E GREENWOOD		01-01-50	130	790	16	124MUWX	--	1000	80	80
L060	NENWS15T19NR01E GREENWOOD		01-01-50	130	800	16	124MUWX	--	1000	80	80
L061	SESES10T19NR01E GREENWOOD		01-01-54	130	760	16	124MUWX	2.6	10-16-79	1000	80
L062	SWNES08T19NR01E GREENWOOD		01-01-54	130	780	16	124MUWX	--	1900	70	70
L063	SWNES16T19NR01E GREENWOOD		01-01-57	125	800	10	124MUWX	+1.1	06-01-60	1000	80
L154	NWNWS15T19NR01E GREENWOOD		01-01-63	130	220	26	124SPRT	52	08-01-64	1890	60
L156	NENWS15T19NR01E GREENWOOD		01-01-63	130	252	16	124SPRT	62	09-01-63	600	77
L159	SWSES13T19NR01E E-LEFFLORE W A		07-15-66	130	738	6	124MUWX	+14	07-15-66	100	30
L165	SENESOIT19NR01E EAST LEFFLORE		01-01-69	125	794	8	124MUWX	+15	01-01-69	500	40
L173	NWSWS24T19NR01E EAST LEFFLORE		01-01-71	125	733	6	124MUWX	20	06-01-71	250	42
L196	NENWS15T19NR01E GREENWOOD		01-01-65	130	762	12	124MUWX	24	10-16-79	250	50
L252	SENWS15T19NR01E GREENWOOD		11-30-83	131	830	16	124MUWX	20	01-28-84	460	60
M017	NESES36T18NR02W MORGAN CITY		01-01-68	121	1209	6	124MUWX	27	07-23-76	75	40
M066	NESES36T18NR02W MORGAN CITY		05-26-89	122	1248	8	124MUWX	+8	05-26-89	150	40
N057	SENE226T18NR01W PHILLIPSTON W A		02-23-83	125	1108	10	124MUWX	+20	03-10-83	150	36
O099	NWSWS21T18NR01E SIDON		01-01-70	125	950	10	124MUWX	+5	10-17-79	266	42

Table 1.--Records of public-supply wells in Mississippi--Continued.

LINCOLN COUNTY	WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER LEVEL (FEET)	WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
C011 NWSE S07T08NR07E LINCOLN RURAL				01-01-73	455	600	12	122MOCN	175.50	11-09-81	500
C046 SESE S07T08NR07E LINCOLN RURAL				08-01-84	452	563	12	122MOCN	132	08-21-84	750
G033 NWNS S23T07NR07E BROOKHAVEN				01-01-72	465	1200	16	122MOCN	331.02	11-03-81	500
G192 SESE S13T07NR07E BROOKHAVEN				01-01-62	490	400	18	122MOCN	160	05-01-62	480
H005 NWNS S18T07NR08E BROOKHAVEN				01-01-50	480	165	16	121CRNL	72	10-01-68	440
H006 SESW S07T07NR08E BROOKHAVEN				01-01-50	480	160	10	121CRNL	73	03-01-70	410
H008 NEWS S07T07NR08E BROOKHAVEN				01-01-67	490	462	18	122MOCN	181	09-01-68	500
H015 SESW S07T07NR08E BROOKHAVEN				01-01-63	490	440	18	122MOCN	229.19	11-02-81	480
H041 SESE S06T07NR08E LINCOLN RURAL				01-01-69	495	412	12	122MOCN	202	11-02-81	500
H061 SESE S07T07NR08E BROOKHAVEN				09-10-79	495	168	24	122CTHL	72	09-14-79	500
H062 NENE S05T07NR08E BROOKHAVEN				08-10-81	490	972	16	122MOCN	287	02-01-82	500
H073 SENES S06T07NR08E LINCOLN RURAL				10-16-87	490	805	12	122MOCN	310	10-16-87	300
M039 NESE S13T06NR08E TOPISAW CK W A				01-01-74	480	621	12	122MOCN	304	10-10-88	521
P001 NWNS S01T05NR07E BOGUE CHITTO				01-01-65	440	640	8	122MOCN	200	09-01-65	224
P060 NWNS S01T05NR07E BOGUE CHITTO				03-18-86	435	1331	12	122MOCN	292	09-04-86	400
P064 NWNS S01T05NR07E BOGUE CHITTO				09-04-86	435	1350	6	122MOCN	290	09-30-86	120
R010 SESE S20T05NR09E LINCOLN RURAL				04-30-69	465	420	8	122MOCN	103	11-03-81	150
R029 SESE S20T05NR09E RUTH W A				06-02-89	461	447	10	122MOCN	104	01-22-90	194
											50

Table 1.--Records of public-supply wells in Mississippi--Continued

LOWNDES COUNTY		OWNER	DATE WELL NO.	CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL NO.	LOCATION											
A009	NWSE332T16SR18W COLUMBUS AFB		01-01-41	206	454	18	211GORD	+19	11-01-41	500	40	
A010	SENWS32T16SR18W COLUMBUS AFB		01-01-41	207	442	18	211GORD	35.30	12-01-82	524	40	
A011	SWSE332T16SR18W COLUMBUS AFB		01-01-41	205	424	18	211GORD	+19	11-01-41	500	40	
B030	SESW09T16SR17W CALEDONIA		01-01-65	335	323	8	211GORD	115	07-09-82	110	40	
B046	NEWNS16T16SR17W CALEDONIA		11-15-78	333	339	8	211GORD	128	02-01-79	190	41	
C046	NEWNS05T17SR18W AIRBASE TRL PK		01-01-69	200	225	4	211MCNR	7	02-01-69	--	--	
C051	NEWNS17T17SR18W M L MCCARTY		01-01-70	200	180	4	211EUTW	25	08-01-70	--	--	
C052	NWWNS05T17SR18W PARKER MBL PK		01-01-70	200	179	4	211EUTW	31	04-01-70	25	--	
C053	SESW05T17SR18W NICHOLSON TRL		01-01-70	205	158	4	211EUTW	26	04-01-70	25	--	
C058	SWSWS05T17SR18W SHAW TRL PK		01-01-70	200	157	4	211EUTW	32	08-01-70	30	--	
C062	NEWSWS30T17SR18W DIXIE LAND W CO		01-01-65	260	620	8	211GORD	84	01-01-65	175	50	
C073	SWSE505T17SR18W NICHOLSON TRL		01-01-67	200	155	4	211EUTW	19	05-01-67	20	--	
C074	NWWNS05T17SR18W W C WRIGHT		01-01-61	195	160	4	211EUTW	18	01-01-61	--	--	
C075	NWWNS05T17SR18W PARKER MBL PK		01-01-66	195	170	4	211EUTW	12	06-01-66	--	--	
C077	NWWNS05T17SR18W PARKER MBL PK		01-01-61	200	155	4	211EUTW	32	04-01-61	--	--	
C087	NESES35T17SR18W ENLOW TRL PK		01-01-66	160	130	4	211EUTW	5	07-01-66	--	--	
C111	SWSWS05T17SR18W PARKER MBL PK		01-01-62	190	157	4	211EUTW	22	07-01-62	--	--	
C112	SWSWS05T17SR18W PARKER MBL PK		01-01-62	190	157	4	211EUTW	26	07-01-62	--	--	
C113	SWSWS05T17SR18W PARKER MBL PK		01-01-62	190	157	4	211EUTW	26	07-01-62	--	--	
C116	NESES34T17SR18W E LOWNDES W A		01-01-74	290	597	12	211GORD	160.70	09-25-86	700	60	
C117	NWSE34T17SR18W E LOWNDES W A		01-01-74	310	617	12	211GORD	167.25	12-02-82	700	60	
C136	NWSE332T17SR18W DIXIE LAND W CO		02-16-88	210	420	8	211GORD	52	02-16-88	183	60	
E026	SESES30T19NR16E G T W A		06-08-81	240	455	10	211MCSN	112	11-01-81	200	60	
G125	SWSWS23T18SR18W PINE HAVEN W A		01-01-65	165	800	4	211GORD	110	09-01-65	250	50	
G182	NWSWS11T18SR18W COLUMBUS		02-10-77	178	895	18	211COKR	+18	03-28-77	1471	100	
G184	NWSWS11T18SR18W COLUMBUS		05-03-77	178	895	18	211COKR	+15	08-01-77	1455	100	
H016	NWSWS14T18SR17W E LOWNDES W A		01-01-68	314	463	10	211GORD	105	02-01-68	350	58	
H037	NEWSWS33T18SR17W E LOWNDES W A		11-22-78	290	530	16	211GORD	107.67	12-01-82	1012	70	
H038	NEWSWS33T18SR17W E LOWNDES W A		12-01-78	268	510	16	211GORD	109.67	12-01-82	1001	70	
H040	NWSWS14T18SR17W E LOWNDES W A		10-18-90	306	460	10	211GORD	122	10-18-90	417	60	
J002	SWSE517T18NR16E ARTESIA		01-01-06	238	1300	8	211COKR	77	10-04-78	150	--	
J009	SWSE517T18NR16W ARTESIA		01-01-35	240	1100	8	211GORD	70	04-01-75	150	--	
N023	SESES28T17NR16E CRAWFORD		01-01-67	320	1255	8	211GORD	143	09-01-67	131	50	
N041	SESES28T17NR16E CRAWFORD		03-20-84	305	1261	8	211GORD	168	07-01-84	197	41	
N042	NESES08T17NR16E S LOWNDES W A		06-29-8 9	289	1141	10	211GORD	54.05	11-16-89	300	60	

Table 1--Records of public-supply wells in Mississippi--Continued

MADISON COUNTY		WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A026	NESESE25T12NR03E	CAMERON W A	01-01-67	345	1408	6	124MUWX	93	01-01-67	102	40		
D032	SESESE24T11NR04E	BIG BLACK W A	10-27-83	322	1220	12	124MUWX	65	02-01-84	473	40		
F020	SWNS336T10NR02E	BIG BLACK W A	01-01-67	222	918	10	124SPRT	50	12-01-67	100	30		
G034	NWSWS31T10NR03E	BIG BLACK W A	01-01-68	220	917	10	124SPRT	66-53	10-02-84	100	30		
G060	NWSWS19T10NR03E	BIG BLACK W A	03-02-83	321	1600	12	124MUWX	84	04-20-83	500	45		
J024	SESS1T10NR05E	E MADISON W A	01-01-67	320	635	8	124SPRT	100	02-01-68	200	50		
J034	SWSE24T10NR05E	E MADISON W A	01-01-73	400	594	8	124SPRT	138-70	10-02-84	225	50		
J036	SESS1T10NR05E	E MADISON W A	06-09-77	320	650	10	124SPRT	111	07-01-77	400	60		
J040	SESS1T10NR05E	E MADISON W A	02-13-90	320	1402	12	124MUWX	67-40	08-31-90	580	51		
K002	NWNWS33T09NR01W	KEARNEY PARK	06-18-54	215	1404	16	124SPRT	59	09-01-59	750	100		
K002	NWNWS3T09NR01W	KEARNEY PARK	04-15-42	215	1353	16	124SPRT	59	09-15-59	750	100		
LAKE	NWNWS08T07NR01E	LAKE CAVALIER	03-30-78	320	682	6	124CCKF	178	02-23-82	90	30		
M049	NWNWS34T09NR02E	BIG BLACK W A	07-22-88	278	1951	12	124MUWX	34	07-22-88	750	80		
N024	NWNWS20T09NR03E	CANTON	01-01-69	210	936	18	124SPRT	85	10-13-76	1000	66		
N044	NWNWS20T09NR03E	CANTON	06-30-76	240	892	18	124SPRT	105-32	10-02-84	1100	80		
N046	SESE518T094R03E	CANTON	01-01-62	240	974	18	124SPRT	50	05-01-63	1000	60		
N047	SWSWS18T09NR03E	CANTON	11-14-85	240	995	16	124SPRT	87	11-14-85	1100	60		
O046	SESO8T09NR04E	E MADISON W A	10-25-84	365	1551	12	124MUWX	98	01-14-85	405	71		
O047	NWNWS06T09NR04E	E MADISON W A	06-12-86	368	1574	12	124MUWX	110	07-22-86	400	54		
R011	NENES17T08NR01W	FLORA	01-01-68	260	1240	12	124SPRT	158	10-24-80	550	20		
R025	S09T08NR01W	FLORA	02-03-84	235	1325	12	124SPRT	135	02-29-84	500	80		
S022	NWSWS22T08NR01E	BEAR CREEK W A	01-26-90	350	1202	16	124SPRT	237	03-02-90	757	80		
S023	NENWS01T08NR01E	LAKE CAROLINE	12-04-90	296	1208	12	124SPRT	191	02-18-91	200	66		
S024	S12T08NR01E	LAKE CAROLINE	12-11-90	312	1122	12	124SPRT	220	01-15-91	200	56		
T056	SWSWS31T08NR02E	BEAR CREEK W A	01-01-71	300	564	12	124CCKF	150	09-28-76	200	50		
T067	NESESE34T08NR02E	BEAR CREEK W A	03-04-88	300	1185	12	124SPRT	183	03-04-88	750	80		
V009	SWNWS08T07NR01E	LAKE CAVALIER	01-01-58	315	786	4	124CCKF	200	04-01-72	40	40		
V023	NENES11T07NR01E	RIDGELELAND	01-01-65	318	574	8	124CCKF	161	09-28-76	150	42		
V027	SENWS28T07NR01E	LIVINGSTON RD	01-01-68	400	697	6	124CCKF	238	09-27-76	60	60		
V039	SWNWS08T07NR01E	LAKE CAVALIER	01-01-72	305	785	4	124CCKF	150	04-01-72	30	40		
V042	SENESE06T07NR01E	LAKE LORMAN	01-01-74	307	606	10	124CCKF	152	07-01-74	250	60		
W040	S08T07NR02E	MADISON	01-01-64	330	578	16	124CCKF	135	01-01-64	215	60		
W045	NENES11T07NR02E	PEARL R WTR DIS	01-01-69	308	610	10	124CCKF	98	04-01-69	317	50		
W055	SWNWS06T07NR02E	BEAR CREEK W A	01-01-72	320	573	12	124CCKF	179	10-24-80	200	50		
W058	NWNWS31T07NR02E	RIDGELELAND	01-01-73	355	1107	16	124SPRT	277-85	10-04-84	517	60		
W059	SWSWS28T07NR02E	RIDGELELAND	10-01-73	345	720	16	124CCKF	182	08-03-82	650	155		

Table 1.--Records of public-supply wells in Mississippi--Continued

MADISON COUNTY		OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL NO.	LOCATION										
W061	SWNES08T07NR02E MADISON	MADISON	01-01-74	335	601	16	124CCKF	180	09-01-74	500	60
W062	SWNES28T07NR02E PEARL R WTR DIS	PEARL R WTR DIS	01-01-74	290	667	16	124CCKF	139	08-10-81	548	70
W063	NES16T07NR02E BEAR CREEK W A	BEAR CREEK W A	01-01-75	355	694	12	124CCKF	167	05-01-75	402	40
W064	NWSWS15T07NR02E BEAR CREEK W A	BEAR CREEK W A	10-05-79	370	674	12	124CCKF	231	08-11-86	400	40
W066	NESES05T07NR02E PEARL R WTR DIS	PEARL R WTR DIS	01-01-65	308	608	10	124CCKF	146	08-19-81	220	40
W067	NWNWS32T07NR02E RIDGELAND	RIDGELAND	08-24-83	310	575	16	124CCKF	167	10-20-83	700	80
W069	NEWSWS30T07NR02E RIDGELAND	RIDGELAND	05-01-86	350	1161	16	124SPRT	258	12-30-86	936	81
W074	SWNWS18T07NR02E MADISON	MADISON	11-15-87	379	1380	12	124SPRT	293	01-13-88	564	50

Table 1.--Records of public-supply wells in Mississippi--Continued

MARION COUNTY	WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B024 NWWNS26T05NR19W GOSS W A				08-23-75	245	134	10	122HBRG	74	10-01-75	250	30
B025 NWWNS26T05NR19W GOSS W A				09-08-75	135	124	10	122HBRG	60	11-11-81	197	30
C001 NENE504T05NR18W BUNKER HILL W A				01-01-67	260	540	6	122MOCN	180	06-01-67	150	40
C021 NENE504T05NR18W BUNKER HILL W A				04-29-76	440	216	8	122HBRG	133	11-11-81	150	30
E034 SWNES32T04NR12E MAGEES CK W A				03-20-82	420	420	12	122MOCN	96	05-01-82	500	40
F001 NEWSW17T04NR13E MORGANTOWN				01-01-66	200	170	4	122MOCN	12	04-01-66	125	30
G006 NWNE525T04NR18W COMMUNITY W A				01-01-66	405	1040	10	122CTHL	258	11-11-81	100	30
G007 SWNES17T04NR18W CEDAR GROVE				01-01-68	255	790	6	122CTHL	100	09-01-68	50	40
G047 NENE517T04NR18W CEDAR GROVE				06-26-78	260	787	8	122MOCN	100	07-01-78	150	40
H005 SWNES32T04NR17W HWY 98 EAST W A				01-01-69	345	960	6	122MOCN	199	11-12-81	150	40
H026 SWNWNS03T04NR17W MT GILEAD-IMPRO				01-01-71	350	390	8	122HBRG	174	01-01-71	200	40
H032 SWNWNS03T04NR17W MT GILEAD-IMPRO				01-01-71	350	390	8	122HBRG	161	11-12-81	200	40
H035 SWNE532T04NR17W HWY 98 EAST W A				02-28-77	325	922	8	122MOCN	183	04-01-77	167	40
J088 SENE528T03NR12E KOKOMO-SHILLOH				04-17-81	398	332	10	122MOCN	101	11-18-81	411	60
J089 NESE528T03NR12E KOKOMO-SHILLOH				02-24-89	398	362	16	122MOCN	94	06-01-89	433	50
K005 NWNSW11T03NR13E FOXWORTH				01-01-66	155	713	8	122MOCN	+1.70	11-12-81	110	25
K070 NWNSW14T03NR13E FOXWORTH				11-18-75	152	930	8	122CTHL	4	01-01-76	200	40
K073 NENE528T03NR13E W MARION W A				05-30-80	385	1222	10	122CTHL	247	10-01-80	250	40
K077 SESES21T03NR13E W MARION W A				11-03-88	362	1192	12	122CTHL	236.50	08-05-89	351	50
L001 NWNSW04T03NR18W COLUMBIA				01-01-63	155	147	20	122MOCN	16	04-01-65	857	27
L002 NWNSW04T03NR18W COLUMBIA				01-01-65	155	140	20	122MOCN	15	08-01-65	1000	30
L027 NEWSW33T03NR18W HUB W A				01-01-69	163	1000	6	122HBRG	26	11-12-81	200	40
L028 NWNSW14T03NR18W LAMPTON W A				01-01-68	195	195	12	122MOCN	70	04-01-69	300	50
L032 NWNSW04T03NR18W COLUMBIA				01-01-64	210	103	24	122MOCN	10	02-01-64	700	50
L045 NWNSW01T03NR18W COLUMBIA				01-01-74	152	142	12	122HBRG	17	11-11-81	1000	40
L052 SWNSW14T03NR18W LAMPTON W A				04-11-79	190	192	10	122MOCN	42	11-12-81	399	40
L055 NESE535T03NR18W HUB W A				02-22-84	162	1025	10	122MOCN	42	11-15-84	280	55

Table 1.--Records of public-supply wells in Mississippi--Continued

MARSHALL COUNTY WELL NO.	LOCATION OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A054 SWNES31T01SR04W E BARTON FARMS D005 NWWNS36T02SR05W BYHALIA D060 NENWS36T02SR05W BYHALIA J139 SWSE509T03SR04W VICTORIA		01-01-74 01-01-69 01-05-83 03-22-83	395 360 397 420	140 1640 1689 195	4 10 10 6	124TLLT 211RPLY 211RPLY 124TLLT	80 35 173 109	08-01-74 10-19-78 03-23-88 03-22-83	50 450 370 40	4 90 80 31
K001 NWWNS18T03SR03W RED BANKS W A P007 NWNES06T04SR02W HOLLY SPRINGS P008 NWNES06T04SR02W HOLLY SPRINGS P009 NWWNS36T04SR02W LAKE CENTER P010 NWNES06T04SR02W HOLLY SPRINGS		01-01-65 01-01-38 01-01-54 01-01-62 01-01-68	510 580 580 500 570	347 360 338 1300 368	6 18 24 6 18	124MUWX 124MUWX 124MUWX 211COFF 124MUWX	131 188 157 145.30 161	12-06-79 11-16-72 11-01-72 11-17-82 11-01-72	80 450 400 250 900	30 41 40 50 50
P034 NESWS36T04SR02W LAKE CENTER P065 NESWS36T04SR02W LAKE CENTER P074 NWNES06T03SR02W HOLLY SPRINGS P078 NWNES06T04SR02W HOLLY SPRINGS U022 NESES16T05SR01W POTTS CAMP U023 NENES21T05SR01W POTTS CAMP		01-01-56 01-01-74 08-16-78 04-14-89 04-18-79 11-07-85	500 500 565 583 400 340	864 1113 371 712 712 632	6 4 20 18 10 10	211RPLY 124MUWX 124MUWX 124MUWX 211RPLY 211RPLY	10 83 146 155 85 2	01-01-56 08-01-74 08-16-78 07-21-89 01-22-80 08-25-86	250 25 800 1124 250 250	50 30 60 61 52 50

Table 1.--Records of public-supply wells in Mississippi--Continued

MONROE COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
	A024	NWSE36T11SR06E NETTLETON		01-01-62	260	299	12	211EUTW	80	09-01-62	250	60
	A028	SENE323T12SR06E WREN W A		01-01-69	332	360	8	211EUTW	151	10-16-78	130	60
	A078	NEWS36T11SR06E NETTLETON		03-07-91	250	292	12	211EUTW	78	05-11-91	256	50
B017	SWNE01T12SR07E CASON W A			01-01-68	350	346	10	211GORD	140	10-01-68	80	61
C008	NESE26T12SR19W AMORY			01-01-54	240	357	18	211GORD	4	01-01-54	500	20
C024	NESE26T12SR19W AMORY			01-01-62	240	349	12	211GORD	12	03-01-62	600	61
C027	NESE34T12SR18W HATLEY			01-01-64	367	238	10	211GORD	138	11-19-82	108	40
C039	SESE26T12SR19W AMORY			01-01-67	240	342	12	211GORD	29.77	11-19-82	500	62
C074	SWSE26T12SR19W AMORY			01-01-73	221	355	12	211GORD	23	06-01-74	500	50
C075	SENE26T12SR19W AMORY			01-01-73	220	350	12	211GORD	6	12-01-67	500	50
C084	SESE34T12SR18W HATLEY			03-23-84	365	321	12	211GORD	84	10-01-84	272	41
C114	NESE26T12SR19W AMORY			04-17-86	240	360	12	211GORD	39	04-17-86	600	51
C116	SESE26T12SR19W AMORY			10-12-90	241	358	12	211GORD	41.10	10-12-90	712	62
D005	SENW06T12SR09E SMITHVILLE			01-01-61	265	179	8	211GORD	10	07-01-61	82	20
D022	NESE06T12SR09E SMITHVILLE			04-14-72	260	198	8	211GORD	33	02-19-79	150	40
D026	SENE36T12SR17W QUINCY W A			01-27-75	310	115	6	211GORD	30.02	12-01-82	70	20
D027	SENE36T12SR17W QUINCY W A			03-01-75	383	120	6	211GORD	26	03-01-75	70	20
D029	SENE36T12SR17W SPLUNGE			12-20-79	335	127	6	211GORD	30	01-03-80	90	32
D031	S06T12SR09E SMITHVILLE			05-22-80	263	157	10	211GORD	38	05-22-80	200	15
E006	SWSW31T12SR16W QUINCY W A			06-30-87	300	134	10	211GORD	10.50	06-30-87	93	31
F065	NENE512T13SR06E WREN W A			04-19-78	305	300	6	211MCSN	137.70	11-30-82	150	60
F067	NENE503T13SR06E WREN W A			08-30-82	310	400	8	211MCSN	141	12-01-82	125	60
G021	SESES06T13SR07E WREN W A			01-01-66	285	280	8	211MCSN	80	03-01-66	200	40
G022	SWSW32T13SR07E COONTAIL W A			01-01-67	250	265	12	211EUTW	76.40	09-10-87	200	60
J002	SENW30T13SR17W QUINCY W A			01-01-71	400	424	4	211GORD	198	10-11-78	45	20
J010	NESE32T13SR16W GATTMAN W A			01-01-67	290	124	18	211GORD	19	07-01-67	110	20
J022	SENW30T13SR17W QUINCY W A			11-28-79	435	438	6	211GORD	200	12-06-79	80	29
J023	SESW30T13SR17W QUINCY W A			12-11-79	442	438	6	211GORD	200	12-13-79	80	41
J024	SENWS30T13SR17W QUINCY W A			11-20-86	422	404	8	211GORD	191	03-01-87	120	41
L017	NWSW32T14SR07E ABERDEEN			01-01-26	205	160	12	211EUTW	40	01-27-77	800	35
L020	NWNE334T14SR07E ABERDEEN			01-01-53	233	178	20	211EUTW	63	02-01-63	500	50
L030	NWWNS33T14SR07E ABERDEEN			01-01-64	230	223	16	211EUTW	72	11-01-64	250	40
L031	SWNW328T14SR07E ABERDEEN			01-01-64	220	213	16	211EUTW	70	08-01-76	260	40

Table 1.--Records of public-supply wells in Mississippi--Continued

MONROE COUNTY		OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL, (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL NO.	LOCATION										
L035	SWNES20T14SR07E ABERDEEN		01-01-67	245	223	16	211EUTW	76	07-01-67	300	45
L099	SWNWS05T14SR07E COONTAIL W A		09-30-88	241	268	12	211EUTW	68-70	02-22-89	219	60
N014	SESWS01T14SR17W GATTMAN W A		10-01-86	323	154	12	211GORD	58	10-16-86	151	30
0001	SWSWS03T15SR06E ABERDEEN		01-01-42	313	480	12	211EUTW	124	11-01-57	500	120
0002	NEWSWS03T15SR06E ABERDEEN		01-01-42	325	485	12	211EUTW	169	11-01-57	540	110
0065	SESES05T16SR06E SILOM W A		07-05-83	260	476	8	211EUTW	123	07-14-83	100	43
Q041	NENES29T15SR18W HAMILTON W A		01-01-64	230	317	8	211GORD	47	10-01-64	150	60
Q042	NENES29T15SR18W HAMILTON W A		01-01-68	230	315	8	211GORD	68	01-01-69	169	60

Table 1.--Records of public-supply wells in Mississippi--Continued

MONTGOMERY COUNTY WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
D009 NESES07T20NR06E ESK-ROSE HILL			01-01-66	290	530	8	124WLCKXM	52.24	11-17-82	105	40
D013 NWSES06T20NR06E DUCK HILL			01-25-78	270	617	8	124WLCKXM	51.28	11-17-82	151	51
D026 NEWNS06T20NR06E DUCK HILL			01-01-69	260	477	8	124MUWX	28	10-01-69	162	79
E004 SENWS13T20NR07E HAYS CK W A			04-20-78	460	586	8	124WLCKXM	190	08-24-78	200	40
E005 NESWS36T20NR07E HAYS CK W A			11-04-82	440	446	12	124WLCKXM	109	02-01-83	210	40
F003 NWNES25T19NR05E WINONA			01-01-48	372	314	12	124MUWX	129.12	08-03-89	400	58
F004 NWNES25T19NR05E WINONA			01-01-58	372	300	16	124MUWX	113.06	08-03-89	500	60
F025 NEWNS14T19NR05E MONTGOMERY W A			11-04-65	480	569	8	124WLCKXM	211	10-12-79	85	20
F027 NENES25T19NR05E WINONA			01-01-67	365	288	16	124MRDDN	115.59	08-03-89	548	40
F029 NWNES25T19NR05E WINONA			08-30-86	463	286	16	124MUWX	120	08-22-86	600	40
H013 NWNES08T19NR07E HAYS CK W A			06-18-79	420	666	8	124WLCKXM	150	06-18-79	200	36
J010 SENESEN6T18NR06E S WINONA W A			01-01-69	460	479	6	124MUWX	173	10-26-79	50	31
J025 SWNES06T18NR06E S WINONA			09-16-85	452	472	10	124MUWX	173	10-15-85	300	28
K005 S09T18NR07E KILMICHAEL			01-01-63	375	480	8	124WLCKXM	79.50	08-28-83	200	40
K019 NWSES09T18NR07E KILMICHAEL			11-01-71	370	511	8	124WLCKXM	80.83	11-17-82	114	40
L002 SWNWS02T18NR08E STEWART W A			01-01-66	360	580	10	124WLCKXL	48.33	11-17-82	125	40
M001 NWNWS10T17NR07E POPLAR CK W A			10-12-66	422	952	6	124WLCKXL	95.90	11-17-82	12	20
M012 SWNWS10T17NR07E POPLAR CK W A			06-02-86	412	952	10	124WLCKXL	98.80	11-12-86	166	51
N002 NWNWS08T17NR08E FRENCH CAMP W A			09-16-82	445	716	10	124WLCKXL	103.60	09-15-88	340	60

Table 1.--Records of public-supply wells in Mississippi--Continued

NESHOBA COUNTY			WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B001	NENWS28T12NR11E	CENTRAL W A				06-07-68	485	860	8	124WLCLX	125	12-12-79	80	120
B020	NENWS28T12NR11E	CENTRAL W A				08-12-77	475	808	8	124WLCLX	109-13	11-18-82	150	60
B021	NENWS28T12NR11E	CENTRAL W A				05-21-82	460	775	8	124WLCLX	119	09-10-82	200	60
C001	SESWS06T12NR12E	CENTRAL W A				04-26-68	510	690	8	124WLCLX	142-10	11-16-82	200	40
C013	SESWS06T12NR12E	CENTRAL W A				10-01-77	510	690	8	124WLCLX	148	10-01-77	150	40
E001	SWNES25T11NR10E	PEARL R IND COM				09-11-63	540	1200	8	124WLCLX	164	04-01-70	200	80
E003	NENWS25T11NR10E	PEARL R IND COM				01-01-67	530	1186	8	124WLCLX	152	03-01-67	150	66
F012	NESES33T11NR11E	KENTAWKA VALLEY				01-01-66	525	727	10	124WLCLX	156	09-15-87	185	40
F029	NESES25T11NR11E	PHILADELPHIA				08-01-65	435	713	12	124WLCLX	84	04-01-70	703	50
F031	SESES25T11NR11E	PHILADELPHIA				01-01-48	450	768	12	124WLCLX	84	04-01-70	750	84
F048	SWSES30T11NR11E	PEARL R IND COM				03-21-72	420	973	16	124WLCLX	68-80	11-16-82	400	50
F052	SWSSES25T11NR11E	PHILADELPHIA				01-01-72	430	845	16	124WLCLX	83	11-16-82	700	60
G003	NENWS07T11NR12E	CENTRAL W A				04-26-68	420	650	8	124WLCLX	80-78	11-16-82	225	40
G053	NWSWS07T11NR12E	CENTRAL W A				06-08-77	425	560	8	124WLCLX	83	12-12-79	150	40
H029	NESES02T11NR13E	BOGUE CHITTO				10-01-70	485	312	8	124WLCLX	108	11-12-70	55	25
H053	NEWSWS17T11NR13E	CENTRAL W A				04-12-77	612	675	10	124WLCLX	254	05-10-77	300	62
H054	SENES02T11NR13E	BOGUE CHITTO				09-15-77	503	298	8	124WLCLX	112	12-15-78	80	25
H055	NEWSWS17T11NR13E	CENTRAL W A				11-13-80	620	670	10	124WLCLX	252	05-26-81	300	60
K001	SWNES30T10NR11E	CENTRAL W A				08-01-68	543	381	8	124MUWX	178	12-18-79	228	40
K048	SWNES30T10NR11E	CENTRAL W A				05-01-75	540	374	10	124MUWX	192	02-02-89	300	34
K050	SWNES30T10NR11E	CENTRAL W A				12-12-90	520	350	12	124MUWX	170-50	12-12-90	530	40
L014	SWSSES35T10NR12E	CENTRAL W A				05-18-77	580	872	10	124WLCLX	236	09-01-77	300	50
P002	NENWS02T09NR12E	CENTRAL W A				05-14-68	610	950	8	124WLCLX	238-75	11-17-82	271	40

Table 1.--Records of public-supply wells in Mississippi--Continued

NEWTON COUNTY WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED (FEET)	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A034 SWSWS06T08NR10E SEBASTOPOL W A			01-10-85	387	525	12	124WLXMX	89	05-07-85	465	31
B003 SENES01T08NR11E UNION			01-01-63	476	242	16	124MUWX	107	11-04-79	300	50
B005 SENES01T08NR11E UNION			04-01-66	471	245	18	124MUWX	107	07-05-67	396	50
C015 SENWS23T08NR12E BEULAH-HUBBARD			10-23-68	525	965	8	124WLXIX	205	11-15-68	150	44
C040 NENWS23T08NR12E BEULAH-HUBBARD			01-15-81	510	1026	10	124WLXKL	196	01-15-81	200	50
D022 SWSWS25T08NR13E DUFFEE W A			01-01-70	455	965	8	124WLXKL	151	08-01-70	174	95
D028 SWSWS25T08NR13E DUFFEE W A			05-29-79	420	885	8	124WLXKL	105	12-04-79	150	40
E045 NWNWS15T07NR10E CONEHATTA SCH			03-30-78	510	625	8	124MUWX	212	07-25-78	218	30
G003 NWNWS19T07NR12E DECATUR			01-01-66	415	323	12	124MUWX	89	11-05-79	212	37
G048 NWNWS19T07NR12E DECATUR			01-01-74	460	408	12	124MUWX	116	05-01-74	350	90
J001 NWSWS25T06NR10E S NEWTON W A			01-01-68	493	496	8	124SPRT	175	02-01-68	168	40
J078 NWNWS25T06NR10E S NEWTON W A			11-08-85	500	492	10	124SPRT	188	05-01-86	150	50
K041 SWNWS34T06NR11E NEWTON			01-01-68	425	311	18	124SPRT	106.96	10-10-84	510	40
K081 SESES27T06NR11E NEWTON			01-01-74	486	324	16	124SPRT	165.04	12-01-88	450	50
K092 SWNWS34T06NR11E NEWTON			07-03-84	417	305	16	124SPRT	101	07-17-84	500	50
L064 NESWS36T06NR12E HICKORY			01-01-72	324	414	20	124MUWX	16	11-04-79	230	40
L095 NWSESO9T06NR12E HICKORY			07-20-90	492	455	12	124MUWX	192	07-25-90	300	30
L096 NWSESO9T06NR12E HICKORY			07-17-90	500	456	12	124MUWX	184	07-17-90	300	30
M045 SWSWS25T06NR13E CHUNKY W A			01-01-70	310	139	8	124MUWX	13	05-01-70	75	25
O032 NWNWS23T05NR11E S NEWTON W A			01-01-70	445	413	10	124SPRT	128	12-19-80	200	40
O046 NWNWS23T05NR11E S NEWTON W A			12-10-85	440	402	10	124SPRT	129	05-01-86	200	50

Table 1.--Records of public-supply wells in Mississippi--Continued

NOXUBEE COUNTY WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
C035 NWSE320T16NR17E BROOKSVILLE			01-01-74	265	1188	10	211GORD	126.27	12-01-82	204	63
C042 NENWS20T16NR17E BROOKSVILLE			01-07-86	270	1186	10	211EUTW	127	05-01-86	287	51
D032 NENWS33T16NR18E NE NOXUBEE W A			10-01-84	267	1012	10	211GORD	116	06-01-85	450	113
H015 SENE33T15NR17E MACON			01-01-53	235	1820	10	211MSSV	43	10-02-78	556	60
H016 SWSWS27T15NR17E MACON			01-01-48	225	1815	10	211MSSV	31	10-02-78	497	60
H030 SWNES29T15NR17E PINEY WOODS W A			01-01-67	210	1785	8	211MSSV	30	06-10-84	80	40
H038 NENWS33T15NR17E MACON			01-01-69	215	1857	16	211MSSV	31	10-02-78	1200	80
L006 NWSWS02T14NR15E MASHUAVILLE			01-01-68	265	1832	8	211COKR	93.11	12-02-82	150	40
S011 SENWS16T13NR16E SHUQUALAK			01-01-60	216	1540	8	211GORD	52	10-02-78	250	60
S017 SENWS16T13NT16E SHUQUALAK			01-01-64	215	1533	8	211GORD	57	12-03-82	247	60
S024 SWSWS29T13NR17E SHUQUALAK			12-20-68	235	2113	8	211MSSV	72	05-14-86	100	40
S029 NESES17T13NR17E SHUQUALAK			12-06-85	216	2130	10	211MSSV	40	01-24-86	350	50

Table 1.--Records of public-supply wells in Mississippi--Continued

OKTIBEHHA COUNTY WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A001 NENWS31T20NR12E MABEN			01-01-54	460	2032	6	211GORD	265	03-15-77	200	60
A007 SWNWS31T20NR12E MABEN			01-01-61	455	1949	8	211GORD	260	09-22-78	225	50
A008 NEWS17T19NR12E DOUBLE SPGS W A			01-01-67	525	2008	10	211GORD	335	06-29-77	200	80
A009 SENE331T20NR12E MABEN			01-01-73	475	2061	6	211GORD	277	01-01-74	300	106
A011 SENWS08T19NR12E DOUBLE SPGS W A			05-16-80	500	2117	10	211GORD	318	10-24-80	259	60
A012 SWNWS336T19NR12E MABEN			10-17-80	460	2080	10	211GORD	262	06-08-81	307	60
B012 SWSE336T19NR13E ADATON W A			01-01-65	290	1620	6	211GORD	116.40	11-29-82	75	40
B013 NWSE529T19NR13E ADATON W A			01-01-65	313	1605	6	211GORD	130.45	11-29-82	100	85
B015 NWWNS19T19NR13E CENTER GROVE			01-01-65	390	1840	8	211GORD	213	12-28-84	225	50
B016 NWSE527T19NR13E ADATON W A			01-01-65	297	1620	8	211GORD	105	09-20-78	75	40
C021 NWSE534T19NR14E STARKVILLE			01-01-65	350	1510	16	211GORD	172	08-01-65	1100	60
C024 SENWS34T19NR14E STARKVILLE			09-06-72	340	1409	16	211GORD	185.78	11-15-82	1000	70
C027 SWNE534T19NR14E STARKVILLE			07-26-77	340	1380	16	211GORD	183	10-01-77	1064	100
D042 SENWS32T19NR15E CLAYTON VILLAGE			01-01-68	263	1086	8	211GORD	103.50	11-30-82	400	60
D046 NENE508T19NR15E MHOON FARM W A			01-01-71	310	1200	8	211GORD	148.17	11-30-82	138	70
D057 SESWS31T19NR15E CLAYTON VILLAGE			03-11-80	340	1310	8	211GORD	185	08-01-80	325	60
D062 NENWS34T19NR15E ECHOLS WATER			08-08-88	275	1160	6	211GORD	129.30	09-01-88	170	60
E012 SENWS32T18NR12E WAKE FOREST W A			01-01-67	455	2077	8	211GORD	282.15	11-29-82	150	60
F022 NEWSE527T18NR13E LONGVIEW W A			01-01-64	310	1759	10	211GORD	134.90	11-15-82	100	50
F024 SESWS31T18NR13E BRADLEY W A			01-01-68	330	1834	8	211GORD	144	09-20-78	250	58
F029 SWSE506T18NR13E NEW LIGHT W A			07-12-78	320	1776	8	211GORD	130	09-07-78	150	61
F030 NWNE532T18NR13E BRADLEY W A			12-16-80	320	1787	8	211COKR	144	07-01-81	172	41
G011 SESE535T18NR14E OKTOC W A			01-01-75	310	1457	8	211GORD	149	11-30-82	197	50
G012 NENE532T18NR14E TALKING WARRIOR			02-02-76	280	1427	8	211GORD	100	04-01-76	178	81
G027 SWNWS03T18NR14E STARKVILLE			01-01-60	342	1500	16	211GORD	167.60	11-15-82	955	100
G030 SWNE501T18NR14E UNIV HEIGHTS			01-01-62	325	1351	6	211GORD	151	09-15-78	175	81
G031 NENE529T18NR14E TALKING WARRIOR			01-01-68	285	1425	8	211GORD	116.32	11-30-82	150	50
G034 SES07T18NR14E BLUEFIELD W A			01-01-65	298	1468	8	211GORD	127.70	11-15-82	100	50
G037 SESWS18T18NR14E BLUEFIELD W A			01-01-72	290	1414	8	211GORD	122.75	11-15-82	265	70
G039 SENE510T18NR14E STARKVILLE			06-07-83	350	1441	16	211GORD	195	11-15-83	1170	81
G040 NENE511T18NR14E MISS STATE UNIV			05-05-83	350	1420	16	211GORD	187	09-28-83	1200	70
G043 NES10T18NR14E STARKVILLE			02-07-90	328	1456	16	211GORD	182.50	10-12-90	1181	123
H015 S28T18NR15E SESSIONS W A			01-01-65	280	1230	8	211GORD	76	01-01-65	150	50
H016 SESE531T18NR15E OKTOC W A			01-01-68	330	1234	8	211GORD	164.04	11-30-82	150	50
H017 NWNS518T18NR15E TURKEY CREEK			01-01-64	375	1436	8	211GORD	216.90	11-30-82	100	40

Table 1.--Records of public-supply wells in Mississippi--Continued

OKTIBBEHA COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
	H018	S09T18NR15E	BLACK JACK W A	01-01-66	300	1260	8	211GORD	176	06-28-77	150	40
	H022	SESES05T18NR15E	BLACK JACK W A	04-14-82	323	1230	8	211GORD	155	07-15-82	150	50
	J005	SWSES09T17NR12E	STURGIS	01-01-50	340	2072	8	211GORD	135	09-01-63	165	40
	J009	SESWS23T17NR12E	MORGAN CHAPEL	01-01-64	365	2313	8	211GORD	181.35	11-15-82	100	80
	J010	NENWS16T17NR12E	STURGIS	01-01-73	325	2160	8	211GORD	147.05	11-15-82	150	60
	J011	NWNES05T17NR12E	WAKE FOREST W A	05-12-82	420	2250	10	211GORD	245	07-15-82	150	60
	J012	NENWS14T17NR12E	CRAIG SPGS W A	02-07-83	380	1862	8	211GORD	199	09-30-83	178	60
	K007	NENWS19T17NR13E	CRAIG SPGS W A	01-01-66	340	1940	6	211GORD	152.44	11-15-82	75	60
	K009	SESWS31T17NR13E	MORGAN CHAPEL	04-27-87	372	1969	8	211GORD	207	11-05-87	183	50
	M008	SWSWS11T17NR15E	PLEASANT GROVE	01-01-70	350	1297	8	211GORD	193.03	11-30-82	156	61
	M011	SWSWS11T17NR15E	PLEASANT GROVE	10-13-77	340	1368	8	211GORD	180	03-01-78	207	66

Table 1.--Records of public-supply wells in Mississippi--Continued

PANOLA COUNTY		WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A004	NESES34T06SR09W	ASL W A	09-20-78	367	1482	8	124WLCLX	188		12-07-78	175	60
A023	NESES34T06SR09W	ASL W A	11-01-66	382	1500	8	124WLCLX	212		01-01-82	150	40
C006	SESW33T06SR07W	COMO	01-01-63	360	204	12	124SPRT	87		09-01-63	300	40
E005	SWNWS06T07SR09W	CRENSHAW	04-01-64	215	1393	8	124WLCLX	19.08		11-17-82	170	62
G009	SESES27T07SR07W	SARDIS	01-01-67	400	966	12	124WLCLX	147		01-01-67	750	96
G010	SESW33T07SR07W	SARDIS	04-24-67	365	1144	12	124WLCLX	181		07-11-73	750	103
G028	SENES04T07SR07W	COMO	10-01-73	370	1269	12	124WLCLX	180		01-01-73	550	50
G035	NWNWS26T07SR07W	SARDIS	05-18-82	340	1098	16	124WLCLX	203		12-01-82	1100	91
H001	SWWS15T07SR06W	PANOLA-UNION	01-01-68	420	340	8	124TLLT	144		01-01-68	130	30
H034	NENES32T07SR06W	PANOLA-UNION	06-09-82	360	944	8	124WLCLX	185		11-12-82	178	41
K005	SESES07T08SR09W	S LAKE W A	06-04-76	165	1293	10	124WLCLX	+1		11-17-82	262	40
L033	S26T08SR08W	CONCORD MACEDON	10-14-88	310	1250	8	124WLCLX	177		10-14-88	200	51
M004	NENE16T08SR07W	HEBRON W A	09-11-68	320	1120	8	124WLCLX	140		01-01-69	135	40
M021	NENE16T08SR07W	HEBRON W A	12-03-75	320	1110	8	124WLCLX	160		12-03-75	165	50
P034	NEWS21T08SR05W	SARDIS LK EST	01-01-64	395	343	6	124MUWX	121		11-08-79	200	60
0035	NWNWS28T08SR05W	SARDIS COMM W A	04-27-79	365	663	10	124WLCLX	127		11-08-79	300	40
0037	NWNWS28T08SR05W	SARDIS LK COMM	07-22-88	340	590	8	124WLCLX	130		08-30-88	400	40
P024	NEWS24T09SR09W	ELC W A	01-10-69	174	1164	8	124WLCLX	+10		01-10-69	250	40
P025	NEWS24T09SR09W	ELC W A	08-13-69	174	1164	8	124WLCLX	7		11-07-79	175	30
P031	NEWS24T09SR09W	ELC W A	12-04-87	173	1160	16	124WLCLX	23.50		12-04-87	300	40
R002	NESES08T09SR07W	BATESVILLE	01-01-54	220	1034	10	124WLCLX	76.70		11-18-82	500	86
R008	NWSWS16T09SR07W	SOUTH SIDE RLTY	09-27-60	325	1120	6	124WLCLX	122		09-27-60	280	50
R011	NWSWS09T09SR07W	BATESVILLE	04-01-64	245	1085	16	124WLCLX	68		04-00-64	750	45
R059	NWNWS21T09SR07W	BATESVILLE	08-14-73	292	1130	16	124WLCLX	132		09-01-75	750	60
R079	NWSWS15T09SR07W	BATESVILLE	11-10-83	328	1140	16	124WLCLX	197		10-09-84	750	100
R088	NWNWS14T09SR07W	BATESVILLE	02-07-90	343	1080	16	124WLCLX	248		08-03-90	750	80
R090	NWNWS09T09SR07W	BATESVILLE	02-14-90	245	1079	16	124WLCLX	156		03-07-90	1000	50
S028	NWSWS24T09SR06W	MT OLIVET W A	01-01-70	440	296	8	124TLLT	159		11-08-79	115	30
S065	NWSWS24T09SR06W	MT OLIVET W A	12-19-80	410	316	8	124SPRT	167		02-03-81	150	40
U001	SENW01T10SR08W	INDEPENDENCE	07-01-68	340	240	8	124SPRT	135		11-07-79	155	30
U033	NWNWS31T27NR02E	CROWDER	01-01-61	160	931	8	124WLCLX	3		11-07-79	80	41
U043	SENW01T10SR08W	INDEPENDENCE	09-01-74	340	240	8	124SPRT	135		11-02-79	152	40
U057	NWNWS31T27NR02E	CROWDER	10-11-82	160	922	10	124WLCLX	13		01-27-83	300	41
V006	NEW01T10SR07W	POPE-COURTLAND	01-01-65	280	823	8	124WLCLX	101.40		11-19-82	200	30
V007	NEW01T10SR07W	POPE-COURTLAND	01-01-65	270	823	8	124WLCLX	75		01-01-00	160	30
V008	SESES23T10SR07W	LIBERTY HILL	11-01-67	360	522	8	124MUWX	130		09-01-68	165	30

Table 1.--Records of public-supply wells in Mississippi--Continued

PANOLA COUNTY		OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL NO.	LOCATION										
V051	SENW501T10SR07W	EUREKA W A	06-18-75	330	240	8	124TLLT	75	12-14-79	230	30
V054	NWNWS35T10SR07W	LIPE WELL	06-15-86	341	770	6	124WLGYM	200	06-15-86	50	30
V055	SENW501T10SR07W	EUREKA W A	10-25-88	342	266	8	124MUWX	96	02-01-89	250	30
W051	NWNWS13T10SR06W	LOVEJOY W A	03-02-77	440	420	8	124MUWX	187	09-01-77	190	20

Table 1.--Records of public-supply wells in Mississippi--Continued

PEARL RIVER COUNTY WELL NO.	LOCATION OWNER	DATE WELL CONSTRUCTED (FEET)	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER LEVEL (FEET)	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
F002 NWNES13T02SR16W SUNNY OAK W A		01-01-68	335	1010	6	122MOCN	215	04-01-68	150	50
G009 NENWS31T02SR15W POPLARVILLE		01-01-69	291	540	12	122MOCN	172	10-12-82	500	60
G010 SENWS30T02SR15W POPLARVILLE		01-01-69	320	620	8	122MOCN	187	10-12-82	250	60
G032 NWSE30T02SR15W POPLARVILLE		01-01-73	320	608	12	122HBRG	203	10-12-82	500	80
G047 NWSWS29T02SR15W POPLARVILLE		10-23-86	285	568	12	122MOCN	157	05-26-87	503	50
L001 SENWS27T03SR16W PEARL R CTL W A		01-01-66	190	1091	6	122MOCN	67	10-12-81	150	16
L048 SENWS27T03SR16W PEARL R CTL W A		11-03-81	190	1102	8	122MOCN	75	10-19-82	200	50
M032 NENWS11T03SR15W CENTER W A		01-02-80	315	1076	6	122HBRG	214	10-29-82	150	45
P002 NESES25T04SR17W PEARL R CTL W A		01-01-67	248	860	8	122MOCN	132	01-01-68	150	40
P085 SESES25T04SR17W PEARL R CTL		09-25-90	247	970	12	122MOCN	154	04-24-91	548	60
U001 NWNES12T05SR17W PEARL R CTL W A		01-01-67	184	660	10	122MOCN	92	10-19-82	250	40
U018 SESES33T05SR17W HIDE AWAY LAKE		01-01-69	110	934	6	122MOCN	18	09-27-85	133	20
U124 NESES13T05SR17W PEARL R CTL W A		07-21-81	165	907	10	122MOCN	76	10-19-82	283	50
U152 SWSES18T05SR17W HUEY STOCKSTILL		05-13-87	115	1115	8	122MOCN	14	11-24-79	130	56
U161 NWSSE04T06SR17W DIXIE UTIL		01-01-66	50	365	6	122MOCN	--	--	150	40
U162 NESES33T05SR17W DIXIE UTIL		06-15-88	50	347	8	122MOCN	9	06-15-88	350	40
U163 NWSE336T05SR17W CRYSTAL SYS INC		03-01-71	90	1000	8	122MOCN	14	03-01-71	250	40
V094 NWSE313T05SR16W CENTER W A		01-01-73	208	1142	8	122MOCN	115	10-20-82	314	50
V130 SENE25T05SR16W CENTER W A		09-03-80	170	1180	8	122MOCN	78	10-20-82	292	51
V132 NESWS30T05SR16W HIDE AWAY LAKE		01-01-71	110	1000	8	122MOCN	32	06-02-82	307	40
W002 SWNES15T06SR17W PICAYUNE		01-01-52	60	1350	14	122MOCN	+18	10-29-82	1185	70
W004 NWWS14T06SR17W PICAYUNE		01-01-57	60	1042	12	122MOCN	+20	05	850	70
W005 S15T06SR17W PICAYUNE		01-01-52	60	1320	12	122MOCN	+20	10	961	70
W011 SESES02T06SR17W PICAYUNE		01-01-65	70	1218	14	122MOCN	+20	40	776	60
W159 SWNES22T06SR17W PICAYUNE		03-11-76	60	1211	16	122MOCN	+22	10	1200	60
W160 S39T06SR17W NICHOLSON W A		09-24-76	50	490	10	122MOCN	18	.72	10-21-82	400

Table 1.--Records of public-supply wells in Mississippi--Continued

PERRY COUNTY	WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF WELL (INCHES)	CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
	A063	NWWWS21T05NR11W	RUNNELSTOWN	01-01-74	215	380	8	122MOCN	76.75	10-30-81	200	42	
	A067	SWSWS22T05NR11W	RUNNELSTOWN	05-10-90	250	568	10	122CTHL	127.98	04-24-91	363	93	
	C015	SESWS31T05NR09W	RICHTON	01-01-66	163	736	10	122CTHL	15.30	12-22-81	415	40	
	C040	SESWS31T05NR09W	RICHTON	01-01-68	160	660	10	122MOCN	19.38	12-22-81	230	40	
	C041	SESES10T05NR09W	N E PERRY W A	01-01-68	320	520	8	122CTHL	130	02-01-69	180	40	
	C061	NENES15T05NR09W	N E PERRY W A	01-01-75	270	475	8	122MOCN	105	04-01-75	200	42	
	D046	NEWS12T04NR11W	RUNNELSTOWN	02-01-78	230	512	8	122HB RG	190.75	12-23-81	150	30	
	H007	SESWS19T03NR10W	NEW AUGUSTA	01-01-63	112	721	3	122CTHL	+8	12-23-81	50	20	
	H009	NENES30T03NR10W	NEW AUGUSTA	01-01-68	190	1090	8	122MOCN	80.60	12-23-81	200	40	
	H038	NWNES30T03NR10W	NEW AUGUSTA	12-09-88	165	1040	12	122MOCN	51.20	05-01-89	291	50	
	J060	NESES31T03NR09W	BEAUMONT	01-20-76	88	550	12	122MOCN	+37	02-19-76	500	60	
	M011	SWSWS05T02NR09W	BEAUMONT	01-01-64	95	666	10	122MOCN	+27.60	12-22-81	300	40	
	M028	NWNES35T02NR09W	LITTLE CREEK	05-08-85	245	832	8	122MOCN	128	05-17-85	205	40	
	N022	NENWWS01T01NR11W	JANICE W A	07-25-78	291	571	6	122MOCN	198	01-12-79	162	42	
	Q024	NWWWS25T01SR11W	JANICE W A	05-05-78	298	952	6	122MOCN	200.50	12-22-81	125	42	

Table 1.--Records of public-supply wells in Mississippi--Continued

PIKE COUNTY	WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A003	SNES26T04NR07E	SUMMIT	N PIKE W A	01-01-55	440	560	10	122MOCN	209.20	10-28-81	532	70
A155	NENES24T04NR07E	N PIKE W A	01-01-73	442	168	10	121CRNL	85.05	10-28-81	175	42	
A162	SENE24T04NR07E	N PIKE W A	01-01-73	430	154	10	121CRNL	70	01-01-74	175	40	
A172	SEWS25T04NR07E	SUMMIT	09-13-76	445	572	12	122MOCN	212	11-01-76	500	60	
A205	SWNS28T04NR07E	N PIKE W A	07-18-86	435	191	14	121CRNL	45	08-25-86	400	41	
D002	SESES01T03NR07E	MCCOMB	01-01-38	394	590	8	122MOCN	135	09-01-68	1000	90	
D004	NENES12T03NR07E	MCCOMB	01-01-59	400	586	8	122MOCN	156	09-01-68	1016	80	
D005	SESES01T03NR07E	MCCOMB	01-01-62	405	588	16	122MOCN	168	09-01-68	1000	80	
D139	NEWNS21T03NR07E	SUNNYHILL W A	01-01-72	430	832	8	122MOCN	294.60	10-30-81	200	41	
D150	SESES01T03NR07E	MCCOMB	01-01-73	395	594	16	122MOCN	191	10-28-81	1000	80	
D184	SWSWS27T03NR07E	SUNNYHILL W A	06-14-78	412	312	10	122MOCN	82	09-01-78	200	51	
D189	NNWS34T03NR07E	SUNNYHILL W A	09-05-78	421	307	10	122MOCN	82	12-01-78	200	50	
D196	NNWS12T03NR07E	MCCOMB	04-08-86	409	590	16	122MOCN	200.80	05-09-86	1000	80	
D198	SESES12T03NR07E	MCCOMB	12-11-85	384	605	16	122MOCN	179	03-04-86	100	87	
E001	NEWNS21T03NR08E	HOMESTEAD W A	01-01-66	440	1363	8	122MOCN	301	03-01-66	182	50	
E002	SESES05T03NR08E	FRIENDSHIP W A	01-01-67	415	595	10	122MOCN	179	11-01-68	217	60	
E066	NEWNS21T03NR08E	HOMESTEAD W A	01-01-68	440	670	10	122MOCN	198	01-01-69	200	52	
E174	SWSES05T03NR08E	FRIENDSHIP W A	12-03-79	430	667	10	122MOCN	218	02-01-80	200	57	
G003	SWSES01T02NR07E	MAGNOLIA	01-01-54	345	686	12	122MOCN	108.97	10-30-81	1000	80	
G014	SESES02T02NR07E	N STREET W A	01-01-68	400	760	8	122MOCN	160	07-01-68	165	40	
G061	NENES01T02NR07E	MAGNOLIA	01-01-70	365	714	16	122MOCN	111	11-01-70	1018	80	
G141	NNES14T02NR07E	MAGNOLIA	02-08-78	360	506	20	122MOCN	59.60	10-30-81	1800	101	
H123	SENE03T02NR08E	MAGNOLIA RURAL	05-30-75	415	310	8	122MOCN	96	08-04-78	239	40	
H125	SWNS02T02NR08E	MAGNOLIA RURAL	02-28-80	397	322	10	122MOCN	79	05-01-80	200	40	
K002	NWSES35T01NR07E	OSYKA	01-01-58	250	170	8	122MOCN	16.03	10-30-81	248	20	
K028	SENWS35T01NR07E	OSYKA	01-01-70	280	230	8	122MOCN	38	04-01-70	300	40	
K089	NEWNS35T01NR07E	OSYKA	06-23-84	278	234	12	122MOCN	31	07-20-84	354	30	

Table 1.--Records of public-supply wells in Mississippi--Continued

PONTOTOC COUNTY			WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
										AQUIFER CODE			
A013	SWNE531T09SR01E	TOCCOPOLA W A	01-01-64	400	1575	10	211GORD	229.79	11-15-82	150	50		
A046	SWSWS11T09SR01E	TOCCOPOLA W A	03-26-75	430	440	8	211RPLY	107	05-24-78	267	60		
A048	SESES29T08SR01E	MUD CREEK W A	01-28-80	500	625	6	211RPLY	159	07-29-80	125	80		
B122	NESES09T09SR02E	MUD CREEK W A	11-02-78	402	1260	8	211COFF	201	06-01-79	250	100		
B123	NESES336T08SR02E	ECRU	01-25-89	397	1235	10	211EUTW	217.20	10-17-89	343	40		
C037	SWS32T09SR03E	PONTOTOC	01-01-66	460	1192	12	211GORD	170	10-01-66	533	95		
C059	NWSES30T08SR03E	ECRU	01-01-66	410	1172	10	211EUTW	210.90	11-16-82	180	76		
C078	NWNWS32T09SR03E	PONTOTOC	01-01-72	460	1201	12	211GORD	292	10-11-78	500	84		
C080	SESES22T09SR03E	OAK HILL W A	01-01-72	570	1140	8	211EUTW	383.35	11-29-82	200	90		
C083	SWSWS29T09SR03E	PONTOTOC	01-01-74	460	1206	12	211GORD	274	03-01-74	500	75		
C085	NESES02T09SR03E	OAK HILL W A	07-30-75	570	1170	8	211EUTW	412	11-09-88	200	110		
C092	SWSSES35T09SR03E	PONTOTOC W A	01-02-87	508	990	10	211EUTW	359.70	03-10-87	300	80		
D019	NENES26T08SR04E	SHERMAN	01-01-68	390	847	10	211EUTW	188	10-11-78	200	90		
D024	NWSES26T09SR04E	E PONTOTOC W A	01-01-69	400	847	8	211EUTW	203	03-01-69	200	80		
D025	SWNWS19T09SR04E	E PONTOTOC W A	01-01-69	501	1000	8	211EUTW	301	03-01-69	200	59		
D055	NEWSWS25T08SR04E	SHERMAN	01-17-74	355	775	12	211EUTW	166	02-01-74	300	90		
D056	NENES26T08SR04E	SHERMAN	02-23-78	380	854	10	211GORD	188	03-17-78	250	75		
D057	NENES05T09SR04E	OAK HILL W A	06-01-87	520	1020	10	211EUTW	355	09-00-87	300	80		
E007	NESWS26T10SR01E	RANDOLPH W A	01-01-66	530	1565	8	211MCSN	310	11-01-66	100	40		
E016	NESWS26T10SR01E	RANDOLPH W A	12-05-75	510	1562	8	211MCSN	350.53	11-16-82	200	60		
F055	NWNWS09T10SR02E	ALGOMA W A	01-01-74	487	1383	8	211MCSN	348.22	11-16-82	250	80		
F057	SENES23T10SR02E	ALGOMA W A	11-15-85	385	1171	10	211EUTW	223	04-01-86	348	61		
G028	NENWS05T10SR03E	PONTOTOC	01-01-61	465	1239	10	211GORD	240	03-01-61	500	75		
G042	NWWS30T10SR03E	ALGOMA W A	01-01-71	420	1064	8	211EUTW	255	03-22-82	175	80		
K020	NWNWS29T11SR02E	HOULKA	03-05-87	362	390	10	211RPLY	104	06-18-87	200	30		
M013	NENES17T11SR04E	TROY W A	01-01-68	490	1160	8	211GORD	293	03-01-68	120	70		
M029	NWNWS22T11SR04E	TROY W A	09-29-76	460	944	8	211EUTW	306	10-25-78	162	60		

Table 1.--Records of public-supply wells in Mississippi--Continued

PRENTISS COUNTY		WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A063	SWSSES25T04SR06E	JUMPERTOWN W A	04-24-75	506	620	10	211GORD	172	10-17-78	250	60		
A064	NWNWS336T04SR06E	JUMPERTOWN W A	07-01-80	518	637	10	211GORD	210	09-01-80	203	40		
B034	SWSWS23T04SR07E	THRASHER W A	01-01-66	520	514	8	211EUTW	176	12-01-66	200	80		
B035	NESES25T04SR07E	NEW CANDLER W A	01-01-68	540	460	8	211EUTW	198.90	12-02-82	125	87		
B057	NESES25T04SR07E	NEW CANDLER W A	06-02-76	530	420	10	211GORD	200.10	11-03-88	197	60		
B058	SWSWS23T04SR07S	THRASHER	01-01-39	530	485	10	211GORD	214	07-01-88	200	50		
B059	SWSWS23T04SR07E	THRASHER	08-03-89	500	480	10	211GORD	190	01-02-90	219	50		
D018	SWNWS09T04SR09E	HOLCUT CAIRO	01-01-69	590	305	8	211GORD	174.50	11-30-82	250	50		
D038	NESES08T04SR09E	HOLCUT-CAIRO	06-29-81	580	450	12	211GORD	202.39	05-11-88	250	50		
F043	NWSWS10T05SR07E	BOONEVILLE	01-01-64	500	495	12	211EUTW	160	09-01-64	300	80		
F044	NWSWS13T05SR07E	BIG V W A	01-01-67	532	503	8	211GORD	234.12	12-01-82	200	80		
F048	SENWS03T05SR07E	BOONEVILLE	06-28-77	505	512	18	211GORD	200.48	12-01-82	1000	60		
F058	NENWS03T05SR07E	BOONEVILLE	06-23-78	500	527	18	211GORD	184	06-23-78	1000	60		
F059	NENES23T05SR07E	BIG V W A	12-18-80	445	500	10	211MCSN	236.46	05-11-88	250	41		
F062	NWNES03T05SR07E	BOONEVILLE	09-06-84	517	513	18	211GORD	204.08	05-11-88	1030	60		
J022	SESES35T06SR06E	BALDWIN	01-01-56	395	426	10	211EUTW	82	08-01-67	300	50		
J068	NESES35T06SR06E	BALDWIN	01-01-56	350	420	10	211EUTWL	60	10-17-78	236	70		
J090	SESES26T06SR06E	BALDWIN	01-01-74	360	380	10	211EUTW	66.78	11-29-82	362	70		
K039	NWNES07T06SR07E	WHEELER-FRNKN	01-01-66	370	442	10	211EUTW	68.95	11-30-82	220	80		
K086	SWSWS06T06SR07E	WHEELER-FRNKN	02-01-75	360	333	10	211EUTW	50	02-01-75	244	73		
L070	S04T07SR08E	MARIETTA W A	01-01-70	380	207	8	211EUTW	84.01	12-01-82	100	40		
L090	SWSSES13T06SR08E	NEW SITE W A	09-01-78	410	279	10	211GORD	88	09-01-78	252	40		
L091	SENWS04T07SR08E	MARIETTA W A	04-29-86	344	150	12	211EUTW	39	09-10-86	96	30		
L092	SEWSWS13T06SR08E	NEW SITE W A	10-16-86	370	262	10	211GORD	66	10-27-86	250	40		
L094	S04T07SR08E	MARIETTA W A	08-02-88	380	196	12	211EUTW	78.20	08-02-88	133	41		
M037	SESES18T17NR03E	BLACK HAWK W A	06-15-88	362	1037	8	124MUWX	168	06-15-88	125	57		

Table 1.--Records of public-supply wells in Mississippi--Continued

QUITMAN COUNTY		OWNER NO.	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL NO.	LOCATION										
A010	SWNES35T07SR10W SLEDGE		01-01-60	167	1480	8	124WLCLX	+12	09-25-72	310	80
A013	NWSWS11T07SR10W NORTH FLEET W A		02-01-68	171	1490	8	124WLCLX	+17	03-11-71	150	40
A015	SWNES35T07SR10W SLEDGE		12-10-71	165	1405	8	124WLCLX	+16	01-01-72	300	50
A062	SENWS32T07SR10W BIRDIE W A		06-28-84	174	1492	10	124WLCLX	6	08-01-84	175	41
A067	SENWS35T07SR10W SLEDGE		11-05-85	168	1455	10	124WLCLX	8	11-20-85	450	40
C024	NWNE16T08SR10W FALCON W A		04-01-66	163	1466	8	124WLCLX	+2.20	11-17-82	150	60
C026	NEWNS29T08SR10W DARLING W A		09-15-67	163	1524	8	124WLCLX		11-17-82	150	51
C057	NWNE16T08SR10W FALCON W A		09-22-81	165	1520	6	124WLCLX	12	12-01-81	100	60
D008	NWNE25T28NR01W BELEN		01-01-65	170	921	8	124MUWX	+9	11-29-79	100	21
E031	SESES28T28NR01W BIG FIELD W A		01-01-67	162	655	8	124TLLT	7	11-29-79	150	50
E050	NWSWS35T28NR01W MARKS		07-18-86	166	869	12	124MUWX	5.11	03-23-88	535	51
E052	SEWSWS35T28NR01W MARKS		07-30-86	158	869	12	124MUWX	4.20	03-23-88	517	51
H025	SEWS15T27NR01W LAMBERT		01-01-63	160	887	10	124MUWX	+6	07-01-63	430	50
H036	SWNES22T27NR01W LAMBERT		01-19-73	160	849	12	124MUWX	17	11-29-79	575	63
H042	SWNES22T27NR01W LAMBERT		05-10-76	153	883	12	124MUWX	1	06-01-76	500	68

Table 1.--Records of public-supply wells in Mississippi--Continued

RANKIN COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
	A010	SWESES30T08NR04E	PEARL R WTR DIS	01-01-65	310	492	10	124CCKF	82	08-10-81	200	52
	A014	SESWS34T08NR04E	PISGAH W A	01-01-68	393	382	8	124CCKF	156	10-23-80	164	45
	A021	SESES30T08NR04E	PEARL R WTR DIS	02-04-76	312	500	10	124CCKF	82	08-10-81	200	60
	A023	NWESES34T08NR04E	PISGAH W A	05-26-82	380	442	10	124CCKF	148	07-29-82	150	60
	A024	NEWS29T08NR04E	PEARL R WTR DIS	02-05-86	308	925	12	124SPRT	150	03-07-86	450	60
	C023	NESES26T07NR03E	FANNIN W A	01-01-66	410	1202	8	124SPRT	262	10-22-80	126	45
	C034	SEWS35T07NR03E	FANNIN W A	10-17-79	365	1190	10	124SPRT	220.60	07-01-82	300	61
	F004	SEWS31T06NR02E	FLOWOOD	01-01-57	260	727	8	124SPRT	176	10-22-80	151	42
	F026	SESES34T06NR02E	JACKSON AIRPORT	01-01-61	315	614	10	124CCKF	127	01-01-62	290	60
	F052	SEWS28T06NR02E	FLOWOOD	01-01-74	270	895	16	124SPRT	159	06-01-74	548	60
	F057	NESES12T06NR02E	PEARL R WTR DIS	12-14-76	325	711	12	124CCKF	167	10-01-81	530	65
	F060	NEWS26T06NR02E	FLOWOOD	07-27-79	300	1064	16	124SPRT	173	09-11-79	759	80
	F066	NESES14T06NR02E	ALPINE PARK	09-15-85	335	700	4	124CCKF	--	--	60	40
	F069	SESES24T06NR02E	FLOWOOD	05-19-89	338	730	16	124CCKF	189.80	10-02-89	600	100
	G008	SESES22T06NR03E	LANGFORD W A	01-01-67	415	772	8	124CCKF	222	07-01-67	200	40
	G024	SEWS07T06NR03E	PEARL R WTR DIS	01-01-65	330	631	10	124CCKF	170	08-10-81	100	40
	G026	SEWS06T06NR03E	PEARL R WTR DIS	01-01-71	335	690	10	124CCKF	176	08-18-81	292	40
	G035	SWESES17T06NR03E	NORANCO UTIL	01-01-73	353	661	12	124CCKF	151	08-01-73	500	60
	G037	NEWS21T06NR03E	CASTLEWOOD UTIL	09-26-75	374	768	16	124CCKF	178	11-01-75	500	50
	G042	SWEWS23T06NR03E	LANGFORD W A	05-29-80	426	1302	10	124SPRT	277	10-01-80	300	40
	G043	SENESES09T06NR03E	PEARL R WTR DIS	11-09-80	312	1170	16	124SPRT	155	11-09-80	750	60
	G044	SEWS09T06NR03E	NORANCO UTIL	04-01-81	420	710	12	124CCKF	163	06-05-81	500	90
	G046	NESES29T06NR03E	CASTLEWOODS	02-14-84	385	1180	12	124SPRT	231	07-02-84	812	80
	G047	SWSES30T06NR03E	TAYLORSVILLE	09-06-85	344	1173	12	124SPRT	223	02-01-86	500	71
	G051	SESES22T06NR03E	LANGFORD W A	12-29-87	422	1325	12	124SPRT	299.40	03-21-88	300	70
	G052	NEWS03T06NR03E	PEARL R WTR DIS	04-10-88	303	1021	16	124SPRT	176	04-10-88	805	101
	H023	NEWS31T06NR04E	EVERGREEN W A	10-07-76	445	1172	10	124SPRT	285	10-15-80	300	50
	H028	NEWS31T06NR04E	EVERGREEN W A	11-30-88	435	1190	12	124SPRT	290	07-20-89	403	55
	J009	SEWS33T06NR05E	PELAHATCHIE	01-01-62	360	1005	10	124SPRT	190	12-26-84	305	50
	J044	NEWS33T06NR05E	PELAHATCHIE	01-01-74	380	990	16	124SPRT	208	12-26-84	526	55
	J046	SWWS10T06NR05E	LEESBURG W A	06-27-79	480	1115	10	124SPRT	298	09-20-79	300	60
	K017	SWESES35T05NR01E	RICHLAND	01-01-56	267	784	12	124SPRT	169	10-23-80	192	62
	K062	NESES09T05NR02E	DIXIE WATER CO	01-01-58	310	886	8	124SPRT	147	08-01-59	200	60
	K067	SENESES12T05NR01E	FLOWOOD	01-01-58	266	714	4	124SPRT	118	01-01-59	100	64

Table 1.--Records of public-supply wells in Mississippi--Continued

RANKIN COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
K071 NWSWS17T05NR02E PEARL	K075 S10T05NR02E DIXIE WATER CO			01-01-59 01-01-61	300 300	896 537	6	124SPRT 124CCKF	130 111	09-01-59 01-01-62	200 250	60
K080 NWS09T05NR02E DIXIE WATER CO	K093 S14T05NR01E CLEVELAND'S			01-01-62 01-01-67	312 267	900 695	6 4	124SPRT 124CCKF	150 140	09-01-62 11-01-67	200 20	60
K095 SWNES10T05NR02E PEARL				01-01-68	320	1143	16	124SPRT	207	10-22-80	662	50
K097 NENWS23T05NR02E WASHINGTON W A	K119 SESWS20T05NR02E PEARL			01-01-68 01-01-68	394 320	1300 984	6 24	124SPRT 124SPRT	245 211	10-01-68 09-30-83	90 668	50 60
K120 SENWS17T05NR02E PEARL				01-01-67	285	861	24	124SPRT	200	09-30-83	632	50
K121 SENES10T05NR02E PEARL	K122 NWNWS06T05NR02E FLOWOOD			01-01-68 01-01-70	310 272	880 724	24	124SPRT 124SPRT	201 152	09-30-83 03-01-70	638 130	56 50
K149 SWSES35T05NR01E RICHLAND				12-01-71	270	767	12	124SPRT	161	09-22-76	350	60
K169 NESES23T05NR01E RICHLAND	K170 NENWS23T05NR02E WASHINGTON W A			11-23-76 01-10-78	265 393	829 760	16	124SPRT	155	02-03-77	800	80
K174 NESES13T05NR01E PEARL	K175 SENES12T05NR01E FLOWOOD			05-27-80 10-16-81	270 265	610 562	16 16	124SPRT 124SPRT	185 186	03-01-78 12-01-81	150 754	40 80
K186 SWSES12T05NR02E PEARL	K024 SWSWS15T05NR03E BRANDON			02-10-86 01-01-63	365 480	1305 1283	16	124SPRT 124SPRT	250 283	07-28-86 02-01-64	774 550	100 60
L027 NWSESO5T05NR03E TAYLORSVILLE	L028 NWS32T05NR03E GREENFIELD W A			01-01-66 01-01-66	410 420	786 924	8	124CCKF 124CCKF	210 238	07-01-66 11-01-66	100 136	40 45
L033 NESWS07T05NR03E HORSESHOE UTIL	L057 SESES07T05NR03E HORSESHOE UTIL			01-01-67 01-01-72	375 353	789 774	10	124CCKF 124CCKF	191 182	06-01-67 10-01-76	300 500	50 92
L058 SWSWS15T05NR03E BRANDON	L059 NWNSWS05T05NR03E TAYLORSVILLE			01-01-72 05-01-75	455 400	1280 794	18 12	124SPRT 124CCKF	321 238	10-23-80 10-23-80	600 250	80 71
L062 NWNES18T05NR03E HORSESHOE UTIL	L065 SESWS29T05NR03E GREENFIELD W A			04-21-77 08-02-78	350 410	772 902	16	124CCKF 124CCKF	178 252	05-20-77 09-01-78	500 250	90 40
L069 NENES21T05NR03E BRANDON				10-28-81 10-28-81	440 440	1491	16	124SPRT	309	03-05-82	600	111
L070 NESWS05T05NR03E HORSESHOE UTIL	M060 NESES36T05NR04E ACL W A			11-30-81 06-24-78	370 600	1280 1500	12	124SPRT 124SPRT	238 428	11-30-81 10-23-80	750 350	80 60
N027 NWNS22T05NR05E ACL W A	N039 NWNES22T05NR05E ACL W A			01-01-69 12-22-88	490 498	1200 1279	8 12	124SPRT 124SPRT	250 318	06-01-69 04-01-89	250 357	40 35

Table 1.--Records of public-supply wells in Mississippi--Continued

RANKIN COUNTY WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
0041 SESWS23T04NR01E 0045 SESWS23T04NR01E 0050 NENWS25T04NR01E P047 SWSES30T04NR02E P055 NWWS18T04NR02E	CLEARY HEIGHTS CLEARY HEIGHTS FLORENCE FLORENCE SOU RANKIN W A		01-01-73 01-01-71 02-19-80 01-01-66 01-01-66	412 405 390 310 360	1066 1097 1000 955 892	12 10 10 8 6	124CCKF 124CCKF 124CCKF 124CCKF 124CCKF	269 279 279.10 184.10 185	10-23-81 09-22-76 11-03-86 11-03-86 03-01-66	250 185 250 150 125
P069 NESES08T04NR02E P071 SWS15T04NR02E P075 SWSES30T04NR02E P089 SWWS18T04NR02E P090 NWWS23T04NR02E	RANKIN W A MONTEREY W A FLORENCE RANKIN W A MONTEREY W A		01-01-69 01-01-69 01-01-71 02-25-76 08-18-76	360 420 300 333 410	947 1056 985 1295 1038	8 8 12 10 12	124CCKF 124CCKF 124CCKF 124SPRT 124CCKF	198 269 239.60 205 273	05-01-69 09-23-76 11-03-86 04-01-76 10-22-80	100 125 200 150 350
P098 SWNWS06T04NR02E P099 SEWS20T04NR03E P100 NESES15T04NR02E P101 SENES18T04NR02E Q033 NWNS11T04NR03E	SAM DIXON JR FLORENCE MONTEREY W A SOU RANKIN W A NATIONAL DEV CO		10-31-80 12-06-79 11-23-81 09-01-83 01-01-69	315 300 380 350 425	1153 1010 1054 1296 970	6 10 10 12 6	124SPRT 124CCKF 124CCKF 124SPRT 124CCKF	205 246.80 301 243 252	10-31-80 11-03-86 04-01-82 10-19-83 10-23-80	159 250 350 400 150
Q049 SWSWS11T04NR03E Q051 SWNES20T04NR03E Q064 NWNS229T04NR03E R043 SENWS30T04NR04E T031 NWNS228T03NR01E	NATIONAL DEV CO THOMASVILLE W A THOMASVILLE W A SE RANKIN W A S W RANKIN W A		01-01-73 01-01-73 03-20-81 01-11-85 01-01-71	370 350 375 405 315	767 978 1014 980 288	6 10 10 10 12	124CCKF 124CCKF 124SPRT 124CCKF 122CTHL	219 173 212 245.70 73	10-23-80 09-21-76 04-08-81 03-18-85 11-12-81	150 125 200 250 150
T032 SWSES336T03NR01E T047 NESES21T03NR01E T050 SESES336T03NR01E U017 NENES24T03NR02E U023 SENES36T03NR02E	S W RANKIN W A S W RANKIN W A S W RANKIN W A STAR W A STAR W A		01-01-71 01-14-77 10-21-82 01-01-63 01-01-66	375 360 400 530 522	218 1806 243 685 690	12 12 16 6 6	122CTHL 124SPRT 122CTHL 123FRHL 123FRHL	121 233 130 272.90 266.90	11-12-81 10-22-80 11-09-82 11-03-86 11-03-86	150 300 300 80 100
U043 NWSES09T03NR02E U063 SENES11T03NR02E U075 NWNS14T03NR02E U082 NENWS14T03NR02E W046 SENES36T03NR04E	ANSE WATER CO PLANTATION SHOR CENTRAL RANKIN CENTRAL RANKIN S E RANKIN W A		01-01-69 01-01-73 12-08-78 04-23-81 01-01-71	390 351 410 389 420	488 170 1805 1752 1031	6 8 10 12 10	123FRHL 122CTHL 124SPRT 124SPRT 124CCKF	144 55 260 248 216	10-01-69 04-01-74 03-10-79 11-01-81 09-21-76	45 75 400 500 200
W066 SWNES226T03NR04E X034 SENWS22T03NR05E X035 NWNS11T03NR05E X080 NESES06T03NR05E X101 NWNS05T03NR05E	S E RANKIN W A PUCKETT UNION W A S E RANKIN W A S E RANKIN W A		12-15-77 01-01-67 12-08-78 04-23-81 02-08-78	423 370 410 389 460	1010 1168 1238 1214 1250	10 8 6 10 10	124CCKF 124SPRT 124SPRT 124SPRT 124SPRT	256 177 200 245 278	10-24-80 10-23-80 09-21-76 05-01-71 10-24-80	200 100 135 200 250
X105 SWSES11T03NR05E X108 SENWS22T03NR05E	UNION W A PUCKETT W A		01-25-79 01-30-81	400 380	1378 1340	10 10	124SPRT 124SPRT	208 195	09-01-79 04-22-81	188 200

Table 1.--Records of public-supply wells in Mississippi--Continued

SCOTT COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A023 SWNES03T08NR06E L & F W A				01-01-68	415	1230	8	124MUWX	144	11-20-79	140	80
A033 SWNES03T08NR06E L & F W A				08-08-86	415	1210	12	124MUWX	146	01-02-87	339	60
B014 SESES11T08NR07E C & C W A				01-01-69	425	1024	8	124TLLT	134	11-20-79	205	80
B022 SESES11T08NR07E C & C W A				08-03-85	410	1322	10	124MUWX	132	09-01-85	205	70
B023 SESES14T08NT07E C & C W A				04-24-89	391	2140	10	124WLXXL	77	08-01-89	303	60
C003 SWNES32T08NR08E H&H W A				01-01-67	430	945	10	124MUWX	110	03-01-68	650	76
C018 SESWS33T08NR08E H&H W A				12-04-89	440	941	12	124WLXXU	181	01-11-90	404	50
D004 NWWSW31T08NR09E STEELE RINGOLD				01-01-68	470	1170	10	124WLXXU	195.49	01-07-87	300	70
D018 NWWSW02T08NR09E SEBASTOPOL				01-01-69	425	570	16	124MUWX	164.10	12-01-88	675	60
D028 NWSES10T08NR09E SEBASTOPOL				01-01-73	380	552	16	124MUWX	111	11-03-79	600	80
E040 NESES10T07NR06E L & F W A				01-01-69	396	1465	8	124MUWX	98	11-20-79	216	60
F008 NENES04T07NR07E C & C W A				01-01-68	416	1190	8	124MUWX	152	11-20-79	175	66
G002 NESES05T07NR08E H & H W A				01-01-68	440	912	10	124MUWX	116	05-01-68	450	50
G042 NWSES13T07NR08E STEELE RINGOLD				01-01-68	457	918	10	124MUWX	189.14	01-07-87	265	74
J015 SWNWS23T06NR06E MORTON				01-01-56	505	948	12	124SPRT	269.50	10-18-84	600	73
J032 NEWNS24T06NR06E MORTON				01-01-71	450	832	16	124SPRT	228	01-01-71	700	80
J035 NESWS22T06NR06E MORTON				06-09-82	430	865	16	124SPRT	233	01-15-84	554	123
J036 NWSESW23T06NR06E MORTON				07-14-82	485	935	16	124SPRT	293	12-15-82	686	92
L012 NENES16T06NR08E FOREST				01-01-60	475	351	18	124CCRF	119	09-01-60	608	40
L021 NWNES21T06NR08E FOREST				01-01-69	480	1320	16	124MUWX	180	02-01-68	750	100
L027 NENES21T06NR08E FOREST				01-01-72	460	1247	16	124MUWX	180	06-01-72	700	67
L035 NWWSW28T06NR08E FOREST				01-01-73	495	1296	16	124MUWX	194	08-01-73	700	60
L040 NESES08T06NR08E FOREST				01-01-73	470	1272	16	124MUWX	190	01-01-74	700	60
L044 NESWS17T06NR08E FOREST				05-06-80	490	1324	12	124MUWX	252	09-01-80	620	90
L046 NWNSW14T06NR08E FOREST				08-06-84	447	1362	16	124MUWX	216	08-06-84	1000	10
M053 NWSESW04T06NR09E STEELE RINGOLD				01-01-71	460	995	12	124MUWX	200.30	01-07-87	400	70
M054 SWNES24T06NR09E LAKE				01-01-73	468	1098	8	124MUWX	154	05-01-73	250	50
M058 SO4T06NR09E STEELE RINGOLD				05-03-80	460	1027	12	124MUWX	188.68	01-07-87	500	70
M060 SWNES24T06NR09E LAKE				09-01-87	468	1096	12	124MUWX	194	09-01-87	250	42

Table 1.--Records of public-supply wells in Mississippi--Continued

SCOTT COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
	N004	NENWS21T05NR06E	HOMESTEAD W A	01-01-67	602	1322	10	124SPRT	360	02-01-68	435	72
	N020	NENWS21T05NR06E	HOMESTEAD W A	04-25-80	600	1322	10	124SPRT	400	05-01-80	400	60
	P020	NNNWS32T05NR08E	HOMEWOOD W A	01-01-70	460	1540	8	124MUWX	173	11-17-79	120	35
	P023	SENWS12T05NR08E	HIGH HILL W A	01-01-71	520	1302	8	124MUWX	256	11-17-79	150	50
	P028	SWSSES36T05NR07E	HOMEWOOD W A	11-09-77	540	1681	10	124MUWX	271	11-17-79	225	40
	Q020	NNNWS32T05NR09E	PINEVILLE W A	09-10-80	440	1260	8	124MUWX	157	09-10-80	100	41

Table 1.--Records of public-supply wells in Mississippi--Continued

SHARKEY COUNTY			WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A047	S10T14NR06W	DELTA CITY				01-01-64	105	1597	4	124MUWX	+81	12-01-64	200	41
C004	NESWS01T12NR07W	ROLLING FORK				01-01-57	105	1100	10	124SPRT	5	09-01-60	500	60
C022	SENES17T13NR06W	ANGUILLA				01-01-56	105	1160	8	124SPRT	+12	01-01-56	307	50
C025	SENES17T13NR06W	ANGUILLA				01-01-37	107	1197	6	124SPRT	+13	02-01-39	100	51
D026	S08T13NR05W	TRUELIGHT				02-27-84	95	1046	10	124SPRT	21	02-27-84	350	51
E015	NWSWS01T12NR07W	ROLLING FORK				01-01-66	105	1039	10	124SPRT	22	02-01-67	400	60
E052	NES11T12NR07W	ROLLING FORK				02-17-87	102	1159	10	124SPRT	33	02-17-87	350	46
G028	NNNWS16T11NR07W	CARY				02-25-76	103	800	12	124SPRT	21	03-16-76	500	100

Table 1.--Records of public-supply wells in Mississippi--Continued

SIMPSON COUNTY WELL NO.	LOCATION OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER LEVEL (FEET)	WATER LEVEL MEASURED	DATE DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B003 NWNES34T02NR02E HARRISVILLE W A		01-01-67	395	321	10	122CTHL	149.05	11-24-81	150
B049 SWSWS24T02NR02E HARRISVILLE		03-05-90	318	246	10	122MOCN	66.80	07-01-90	108
C055 NESES10T02NR03E BRAXTON W A		03-28-79	350	1139	10	124CCKF	185.16	10-01-84	250
C058 SWNWS19T02NR03E HARRISVILLE W A		02-02-81	375	1152	10	124CCKF	200	05-05-81	200
C062 SWSSE17T02NR03E HARRISVILLE W A		07-25-84	515	423	10	122CTHL	244	08-03-84	150
D008 NWSWS25T02NR04E POPLAR SPRGS		01-01-66	475	266	12	122CTHL	155.70	11-24-81	150
D038 NENES29T02NR04E D'LO		01-01-69	310	256	12	122CTHL	67.85	11-24-81	120
D051 NESES20T02NR04E BOGGAN RDG W A		01-01-73	335	259	12	122CTHL	100.82	11-24-81	120
D064 SWNWS28T02NR04E D'LO		03-10-81	300	236	10	122CTHL	58	05-01-81	200
E029 SESWS31T02NR05E POPLAR SPRGS		01-01-70	508	487	12	122CTHL	226.75	11-24-81	272
E044 NWSWS31T02NR05E POPLAR SPRGS		10-03-86	491	460	12	122CTHL	215.80	04-00-87	250
J006 NENES03T01NR04E MENDENHALL		01-01-67	317	341	10	122CTHL	88	06-01-70	100
J033 SWSSE28T01NR04E BOGGAN RDG W A		01-01-72	460	629	16	122CTHL	217.95	11-24-81	400
J034 NWNES03T01NR04E MENDENHALL		01-01-72	305	356	10	122CTHL	76.80	11-24-81	400
J056 NENES03T01NR04E MENDENHALL		10-04-85	320	342	16	122CTHL	91.30	12-29-85	380
J066 S28T01NR04E BOGAN RDG W A		08-24-88	462	610	10	122CTHL	235	12-15-88	278
K007 SENWS35T01NR05E SMITH CROSSING		01-01-68	475	125	18	121CRNL	49.60	11-25-81	183
K025 SWNWS11T01NR05E SMITH CROSSING		07-02-76	550	370	12	122CTHL	269.60	11-25-81	350
K032 NWNSWS26T01NR05E SMITH CROSSING		01-25-83	510	167	12	121CRNL	78.50	03-01-83	337
K037 NEWSWS35T01NR05E MAGEE		11-07-89	465	125	18	121CRNL	54	02-10-90	527
K038 SES35T01NR05E MAGEE		11-14-88	465	130	18	121CRNL	56.80	02-05-90	543
L013 SENWS35T01NR06E OKATOMA W A		01-01-72	532	200	18	121CRNL	107.10	12-09-81	500
L014 NWNSWS35T01NR06E OKATOMA W A		02-09-83	530	212	12	121CRNL	106	04-13-83	500
N023 SESES22T10NR03E SHIVERS W A		12-08-80	495	180	12	121CRNL	110	03-13-81	214
O007 SWSWS13T10NR19W HWY 28 W A		01-01-68	547	204	18	121CRNL	115.10	11-24-81	225
O046 NWNSWS13T10NR19W HWY 28 W A		04-21-88	540	210	18	121CRNL	115.80	10-01-89	243
P020 SENES36T10NR18W NEW HOPE W A		06-10-80	530	250	12	122CTHL	110	11-25-81	250
P024 SENES36T10NR18W NEW HOPE W A		01-01-69	530	260	10	122CTHL	104.35	11-25-81	240
Q001 NWNES05T10NR17W MAGEE		01-01-57	440	112	26	121CRNL	52.75	11-25-81	350
Q015 NWNES05T10NR17W MAGEE		01-01-70	415	96	18	121CRNL	25.12	11-01-81	500
Q024 NE506T10NR17W MAGEE		07-20-84	440	112	12	121CRNL	43	09-27-84	300
Q026 SESWS36T01NR06E MAGEE		08-25-84	445	113	12	121CRNL	53	09-10-84	400
Q031 NWNES05T10NR17W MAGEE		10-26-89	410	130	18	121CRNL	42.80	01-31-90	474

Table 1.--Records of public-supply wells in Mississippi--Continued

SMITH COUNTY		WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A001	SWSSES09T04NR06E	POLKVILLE W A	01-01-66	500	645	8	124CCKF	238	10-01-66	113	40		
A038	NWSWS09T04NR06E	POLKVILLE W A	10-08-76	505	1127	10	124SPRT	334.02	10-17-84	200	50		
C014	SWNSS29T04NR08E	LORENA-LEMON	01-01-70	528	1080	8	124SPRT	294	11-14-80	250	40		
C017	NWSWS29T04NR08E	LORENA-LEMON	07-19-77	550	1096	8	124SPRT	310	08-26-77	200	40		
E001	SEWSWS21T03NR06E	WHITE OAK W A	01-01-67	440	880	8	124CCKF	218.04	10-16-84	126	50		
E040	SWSSES13T03NR06E	WHITE OAK W A	01-17-85	595	1394	18	124SPRT	393	02-26-85	200	64		
G013	SWNSS23T03NR08E	PINEVILLE W A	01-12-81	400	1197	8	124SPRT	183	02-04-81	100	40		
G020	SWSWS30T03NR08E	LORENA-LEMON	11-12-86	540	1171	12	124SPRT	331	01-13-87	160	35		
H011	NWSWS05T03NR09E	PINEVILLE W A	01-01-70	410	946	8	124SPRT	166	11-14-80	200	60		
J021	NWSWS13T02NR06E	TRAXLER W A	01-01-72	512	1100	8	124CCKF	310	05-01-72	240	61		
J024	NESES14T02NR06E	TRAXLER W A	12-12-79	570	1093	8	124CCKF	319	06-17-80	215	80		
K001	NWS07T02NR08E	RALEIGH	01-01-51	540	1194	6	124SPRT	343.20	10-17-84	200	60		
K002	SENWS07T02NR08E	RALEIGH	01-01-57	530	1200	8	124SPRT	273	12-01-57	80	60		
K016	SENWS19T02NR08E	CENTER RDG W A	01-01-68	520	1400	10	124SPRT	280	10-01-68	200	40		
K021	SWSWS06T02NR08E	RALEIGH	08-01-76	530	1220	8	124SPRT	316	08-01-76	150	60		
K023	SWNSWS19T02NR08E	CENTER RDG W A	05-01-82	525	1392	10	124SPRT	321.50	05-01-82	250	60		
K024	NWNWS07T02NR08E	RALEIGH	10-06-87	510	1288	12	124SPRT	330	03-01-88	511	50		
L012	SWNES16T02NR09E	SYLVARINA W A	01-01-69	375	1086	8	124SPRT	150.33	10-11-84	220	40		
L026	NWSWS16T02NR09E	SYLVARINA W A	08-19-86	365	944	10	124SPRT	151	03-00-87	319	61		
N012	SENWS30T01NR08E	MORRIS W A	01-01-70	484	1520	8	124SPRT	225	06-01-70	220	80		
N023	SESES30T01NR08E	MORRIS W A	03-16-81	460	559	8	123MSPG	181	03-30-81	218	51		
O019	SWNES22T01NR09E	TRI COUNTY W A	01-01-73	495	1377	8	124SPRT	291.19	10-15-84	250	45		
O021	SWSSES23T01NR09E	TRI COUNTY W A	10-01-80	479	1272	10	124SPRT	245	10-01-80	250	40		
P013	NWNES33T10NR16W	OKATOMA W A	12-01-77	450	241	12	122CTHL	115	09-01-77	300	40		
P015	SEWSWS26T10NR16W	OKATOMA W A	04-04-78	462	240	12	122MOCN	121.80	12-09-81	300	40		
Q001	SWNWS06T10NR15W	MIZE	01-01-65	292	424	12	123VKBG	22	05-07-85	205	28		
Q026	NESES13T10NR15W	TAYLORSVILLE	01-01-72	395	240	16	122CTHL	146.60	12-09-81	500	50		
Q040	SWNSWS06T10NR15W	MIZE	03-25-86	290	420	12	123VKBG	28	06-15-86	184	30		
R004	SEWSWS17T10NR14W	TAYLORSVILLE	01-01-63	280	354	16	122CTHL	32.30	12-09-81	350	48		
R006	NWNWS18T10NR14W	FELLOWSHIP W A	01-01-67	370	440	4	122CTHL	96	03-01-67	60	20		
R021	NENWS20T10NR14W	TAYLORSVILLE	01-01-69	270	346	12	122CTHL	26.68	12-01-81	517	40		
R050	SENESES08T10NR13W	TRI COUNTY W A	02-17-72	418	1434	10	124SPRT	195.90	10-16-84	250	50		

Table 1.--Records of public-supply wells in Mississippi--Continued

STONE COUNTY WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B003 NENES24T02SR12W WIGGINS	01-01-52	300	408	10	122PCGL	147.43	10-12-82	400	65		
B009 NENES24T02SR12W WIGGINS	01-01-66	280	954	12	122PCGL	185.50	10-13-82	700	70		
B010 SWSWS02T02SR12W BOND W A	01-01-66	320	888	8	122PCGL	238.38	12-20-85	300	30		
B020 NESWS22T02SR12W NEW ZION W A	01-01-68	265	954	8	122PCGL	168.09	10-14-82	195	40		
C094 SWSWS19T02SR11W WIGGINS	10-16-80	265	935	16	122CTHL	165.07	10-12-82	1000	90		
E023 NENWS04T03SR13W STONE UTIL	06-26-81	350	1125	10	122MOCN	267.25	12-20-85	250	40		
K001 SENES12T04SR12W MCHENRY	01-01-67	280	897	8	122PCGL	171	08-01-67	300	70		
K014 SESES12T04SR12W MCHENRY	07-19-90	265	860	12	122MOCN	179.45	05-15-91	300	51		

Table 1.--Records of public-supply wells in Mississippi--Continued

SUNFLOWER COUNTY			OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL NO.	LOCATION	DATE WELL CONSTRUCTED										
B031	NENE511T24NR03W ROME W A	01-01-68	145	1132	8	124MUWX	14			11-28-79	250	44
B070	SENE529T24NR03W PARCHMAN	10-13-83	145	1256	10	124MUWX	28			09-28-83	350	63
C028	SENE536T23NR04W BIG YEAGER W A	01-01-67	135	1296	10	124MUWX	8			06-01-67	100	50
D036	SESW532T23NR03W DREW	01-01-70	140	1295	10	124MUWX	7			10-01-72	566	60
F004	SWSWS536T22NR03W RULEVILLE	01-01-52	135	1406	12	124MUWX	6			08-01-60	219	--
F006	SWSWS531T22NR03W RULEVILLE	01-01-61	138	1372	10	124MUWX	10			11-28-79	280	83
F011	SENE531T22NR03W RULEVILLE	01-01-68	135	1357	10	124MUWX	+5			01-01-68	500	81
F027	SWNES05T22NR03W DREW	01-01-55	135	1289	10	124MUWX	6			11-28-79	578	60
F070	NWSWS50T22NR03W DREW	07-16-82	140	1318	12	124MUWX	18			09-28-82	750	79
G039	S32T21NR04W F M H W A	08-01-80	134	1395	10	124MUWX	8			08-01-80	300	51
H014	SENE529T21NR03W DODDSVILLE	01-01-63	126	1110	8	124MUWX	1-10			11-30-88	106	40
H015	SENE529T21NR03W DODDSVILLE	01-01-63	127	1110	8	124TLTT	+23			01-01-63	92	40
M076	NWSWS24T19NR05W INDIANOLA	04-30-85	120	1751	12	124MUWX	2			01-15-86	1218	83
N098	NWNE531T19NR04W INDIANOLA	01-01-66	122	1738	12	124MUWX	+30			01-01-66	750	53
N099	SWNES531T19NR04W INDIANOLA	01-01-68	123	1755	18	124MUWX	+9			11-28-79	750	60
0001	SWNWS50T19NR03W SUNFLOWER	01-01-64	120	673	8	124SPRT	-30.85			10-24-84	176	50
0082	SWNWS50T19NR03W SUNFLOWER	10-22-81	121	1246	10	124TLTT	20			11-18-81	200	70
0117	NWNWS50T19NR03W SUNFLOWER	07-15-87	120	694	10	124SPRT	35			07-15-87	200	50
Q028	SENWS06T18NR04W INDIANOLA	02-06-78	120	1772	12	124MUWX	--			--	750	60
Q127	SESES54T18NR04W INVERNESS	03-20-88	115	712	16	124SPRT	3.8			03-20-88	1250	92
Q132	SWNES04T18NR04W INDIANOLA	02-07-90	116	1735	16	124MUWX	15			02-07-90	1250	60
R031	SESES504T18NR03W MOORHEAD	01-01-72	115	1485	12	124MUWX	+10			11-28-79	500	60
R100	SWWS503T18NR03W MOORHEAD	01-01-69	115	1470	12	124MUWX	+30			01-01-69	500	90
R127	SWSWS503T18NR03W MOORHEAD	08-01-82	115	1475	12	124MUWX	--			--	543	60
T015	NESES03T17NR04W INVERNESS	09-01-36	116	1708	6	124MUWX	+23			11-27-79	330	60
T020	NENES03T17NR04W INVERNESS	01-01-64	115	735	12	124SPRT	24			10-01-72	300	60

Table 1.--Records of public-supply wells in Mississippi--Continued

TALLAHATCHIE COUNTY

WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B003	NEWNS19T26NR03E N TALLA HATCHIE		03-16-73	380	1242	12	124WLCLX	213	12-04-79	500	60
B041	NEWS18T26NR03E N TALLA HATCHIE		03-14-83	380	1260	12	124WLCLX	210	05-03-83	500	70
C024	SWSES19T25NR02W TUTWILER		01-01-64	155	1044	10	124MUWX	21	11-19-79	403	40
C041	SENWSS29T25NR02W TUTWILER		01-01-69	150	1000	10	124MUWX	12	11-19-79	400	40
D010	NWNES27T25NR01W CASSIDY BAYOU		04-30-73	15	848	8	124TLLT	2	04-30-73	75	40
F001	SENE25T25NR02E CHARLESTON		01-01-51	205	510	8	124MUWX	30	05-01-72	360	54
F024	NEWNS26T25NR02E CHARLESTON		03-07-73	205	1026	12	124WLCLXM	66.80	11-18-82	300	43
F028	SENE25T25NR02E CHARLESTON		08-01-24	205	538	10	124MUWX	33	12-13-79	300	62
F032	NWNES26T25NR02E CHARLESTON		06-20-73	20	1005	12	124WLCLXM	11	06-20-73	500	40
F045	SENE26T25NR02E CHARLSTON		02-08-80	205	529	10	124MUWX	36	04-14-80	401	40
G001	NEWNS23T25NR03E SPRINGHILL W A		01-01-67	340	560	6	124MUWX	150	07-01-68	135	30
G034	NEWNS23T25NR03E SPRINGHILL W A		02-13-85	340	560	8	124MUWX	143	03-12-85	150	41
H013	SENWS11T24NR02W HWY SUBDIVISION		01-01-67	15	1004	6	124MUWX	5	09-01-67	100	20
H024	SESES02T24NR02W SUMNER		01-01-65	150	875	10	124TLLT	27	11-19-79	200	60
H035	SWNES11T24NR02W SUMNER		03-02-76	150	802	10	124TLLT	21	04-01-76	325	60
H047	SENE24T24NR02W TALLA HATCHIE		02-25-87	150	888	8	124TLLT	19	02-25-87	150	35
J012	NEWNS18T24NR01W WEBB		01-01-63	150	822	10	124TLLT	26	11-19-79	235	25
J020	NWWS18T24NR01W WEBB		01-19-76	15	816	10	124TLLT	26	02-13-76	300	40
K026	NWNE03T24NR01E BLUE CANE-COWAR		09-03-86	153	640	10	124MUWX	+1	09-03-86	300	40
L005	NENE15T24NR02E PAYNES		03-20-67	280	1312	8	124WLCLXL	120	03-20-67	150	32
0024	NESE28T23NR01W GLEN DORA		01-01-67	145	874	8	124MUWX	5	11-19-79	100	30
0047	SENE04T23NR01W FLAUT HOUSING		01-01-75	145	904	4	124MUWX	4	07-01-75	40	30
R001	SEWS17T23NR03E CASCILLA W A		01-01-64	38	511	8	124MUWX	211	12-13-79	150	40
R002	SENWS12T23NR03E PEA RIDGE W A		04-01-69	388	1070	4	124WLCLXL	188	11-01-79	110	60
R009	SEWS17T23NR03E CASCILLA W A		01-01-74	380	580	12	124MUWX	220	12-01-74	125	30
S045	SENWS21T22NR01E PHILIPP W A		09-18-81	140	748	10	124MUWX	+1	10-08-81	300	40

Table 1.--Records of public-supply wells in Mississippi--Continued

STATE COUNTY WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL, MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A009 SESES327T04SR09W ARKABUTLA W A			01-01-66	300	314	8	124SPRT	82	12-05-79	150	35
B002 SWSES31T04SR07W COLDWATER			09-01-54	280	160	10	124SPRT	45	03-01-56	500	--
B006 SWSES31T04SR07W COLDWATER			12-21-67	280	158	20	124SPRT	58	09-01-68	473	52
E005 NWSES07T05SR09W COTTONVILLE-SAV			09-01-68	300	1695	8	124WLCLX	105.80	11-16-82	120	60
E030 NESWS07T05SR09W STRAYHORN W A			02-20-81	310	1615	8	124WLCLX	160	02-20-81	150	40
F001 NWSES30T05SR08W STRAYHORN W A			02-12-68	325	900	10	124MUWX	117	12-29-79	200	60
F048 NWSES30T05SR08W STRAYHORN W A			08-01-79	325	316	10	124SPRT	80	10-05-72	225	40
F049 NWSES30T05SR08W STRAYHORN W A			03-26-87	345	299	10	124SPRT	119	03-26-87	250	50
G043 SESES29T05SR07W SENATOBIA			10-05-72	260	1160	16	124WLCLX	85	10-05-72	1000	80
G047 NWWSWS20T05SR07W SENATOBIA			01-01-72	250	1200	16	124WLCLX	55	12-01-72	1000	50
G061 NWSES29T05SR07W SENATOBIA			01-01-73	268	1167	10	124WLCLX	76	05-01-73	1000	50
G062 NWWSWS20T05SR07W SENATOBIA			06-01-73	250	1182	16	124WLCLX	51	06-01-73	1000	70
H091 NESWS33T05SR06W LOAXAHOMA W A			01-01-66	360	1070	10	124WLCLX	173	12-05-79	200	41
H095 S30T05SR06W SENATOBIA LK			05-15-70	300	190	4	124SPRT	--	20	20	12
H096 SWSWS30T05SR06W SENATOBIA LK			05-01-70	325	195	4	124SPRT	--	--	25	15
H097 S30T05SR06W SENATOBIA LK			05-01-80	330	190	4	124SPRT	95	05-01-80	20	12
H098 S30T05SR06W SENATOBIA LK			04-01-80	325	186	4	124SPRT	90	04-01-80	20	12
K002 NWWSWS08T06SR09W STRAYHORN W A			06-26-68	320	1600	8	124WLCLX	146	12-05-79	150	50

Table 1.--Records of public-supply wells in Mississippi--Continued

TIPPAH COUNTY			WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	WATER LEVEL MEASURED	DATE	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A034	SWSWS27T01SR03E	THREE FORKS W A	07-21-76	666	1306	10	211COFF	338.20	12-03-82	261	61				
A035	SESES32T01SR03E	THREE FORKS W A	01-15-86	690	1323	10	211COFF	391	04-01-86	300	60				
B011	SENWS32T01SR03E	WALNUT	01-01-70	530	961	10	211COFF	203	10-18-78	300	60				
B027	NESES32T01SR04E	WALNUT	04-13-82	530	952	10	211COFF	169.44	10-05-88	317	86				
D009	NENES10T02SR04E	CHALYBEATE W A	01-01-66	540	855	8	211COFF	205	12-03-82	100	30				
D014	SWNWNS20T02SR04E	TIPPLERSVILLE	01-01-65	475	190	10	211RPLY	62.74	12-02-82	125	60				
D020	NESES19T02SR04E	TIPPLERSVILLE	05-18-79	480	890	10	211COFF	181.40	07-12-87	250	60				
E013	SWSESS01T03SR03E	FALKNER	01-01-68	465	914	8	211COFF	166.08	11-17-82	150	62				
E026	NENES12T03SR03E	FALKNER	06-07-82	460	935	10	211COFF	155	11-17-82	250	70				
E027	SESES01T03SR03E	FALKNER	10-09-87	460	992	10	211COFF	192	10-09-87	256	82				
G005	NEWNS33T03SR05E	SPOUT SPGS W A	01-01-72	680	680	8	211COFF	357.88	10-27-87	100	50				
G007	NEWNS32T03SR05E	SPOUT SPGS W A	06-22-88	625	769	10	211COFF	323	06-22-88	222	52				
H016	NENES12T04SR02E	SHADY GROVE W A	07-16-85	502	1015	10	211COFF	218	01-01-86	200	45				
J007	SWSWS12T04SR03E	RIPLEY	01-01-50	510	996	12	211COFF	175	01-01-50	400	80				
J073	SENES36T04SR03E	NEW HOPE-BUENA	05-19-77	545	960	10	211COFF	245	12-01-77	200	60				
J076	SENWS14T04SR03E	RIPLEY	11-17-86	485	928	12	211COFF	220	06-00-87	350	60				
K028	SEWSWS18T04SR04E	RIPLEY	02-05-82	560	970	12	211COFF	265	04-19-82	354	100				
K029	NWNWS25T04SR04E	MITCHELL W A	08-05-86	620	834	10	211COFF	325	04-00-87	250	60				
L006	NENWS30T04SR05E	MITCHELL W A	01-01-68	629	785	8	211COFF	330	01-23-86	100	60				
N012	SWSESS06T05SR03E	BLUE MOUNTAIN	01-01-61	460	880	10	211COFF	180	07-27-89	164	40				
N055	NWNSW06T05SR03E	BLUE MOUNTAIN	06-01-79	622	1176	10	211COFF	325	06-01-79	254	84				
P008	SESES18T05SR05E	DUMAS-PINE GROV	01-01-68	680	720	8	211EUTW	344	08-01-68	150	110				
P018	SENWS18T05SR05E	DUMAS-PINE GROV	10-07-75	650	765	10	211COFF	350.2	12-01-82	210	65				

Table 1.--Records of public-supply wells in Mississippi--Continued

TISHOMINGO COUNTY			ALTITUDE OF LAND WELL CONSTRUCTED (FEET)			DEPTH OF WELL (FEET)			DIAMETER OF CASING (INCHES)			WATER LEVEL (FEET)			DATE WATER LEVEL MEASURED (MINUTE)			DISCHARGE (GALLONS PER MINUTE)		
WELL NO.	LOCATION	OWNER																		
B005	NWNE 501T025SR10E	SHORT COLEMAN	04-01-68	620	234	8	337FRPN	146	07-01-73	275	24									
B016	NENWS 01T025SR10E	SHORT COLEMAN	11-01-70	530	133	8	300PLZC	47	07-18-73	150	87									
B031	NWWNS 33T01SR10E	SHORT CREEK W A	09-11-79	520	98	18	300PLZC	12	09-11-79	160	30									
B035	SWSE 52T01SR10E	SHORT CREEK W A	05-29-81	440	226	16	211GORD	+6.10	11-30-82	500	25									
D052	SESW 502T03SR09E	BURNSVILLE	07-07-77	520	280	10	300PLZC	101.30	11-30-82	350	50									
E005	SESW 513T03SR10E	IUKA	01-01-62	585	378	6	337FRPN	90	01-01-62	175	11									
E006	SESW 513T03SR10E	IUKA	03-01-65	570	360	12	337FRPN	73	04-04-65	776	75									
E019	SESW 513T03SR10E	IUKA	10-19-73	590	400	12	300PLZC	85.93	11-18-82	800	80									
E039	SESW 525T03SR10E	MIDWAY PLST HIL	08-01-84	680	400	16	211GORD	126	08-01-84	495	53									
J062	NENE 524T05SR10E	TISHOMINGO	09-14-77	625	120	10	211GORD	72	05-01-78	102	20									
J064	NENE 524T05SR10E	TISHOMINGO	05-01-78	600	91	10	211GORD	51	05-01-78	60	10									
J065	NENE 524T05SR10E	TISHOMINGO	05-01-78	605	89	10	211GORD	66.34	11-18-82	55	20									
L011	SWSE 535T06SR10E	BELMONT	01-01-62	570	173	6	211GORD	79	05-01-76	50	53									
L014	NESE 515T06SR10E	DENNIS W A	10-24-67	600	172	10	211GORD	88	10-01-76	70	70									
L018	SWSE 535T06SR10E	BELMONT	03-20-69	570	200	10	211GORD	--	--	70	90									
L019	SE 515T06SR10E	DENNIS W A	01-01-69	575	131	10	211GORD	57	05-12-76	75	50									
L025	NESE 515T06SR10E	DENNIS W A	01-01-71	600	160	10	211GORD	93	10-20-78	75	40									
L027	SENE 512T07SR10E	GOLDEN W A	01-01-65	556	115	10	211GORD	28	10-20-78	80	20									
L036	NESE 512T07SR10E	GOLDEN W A	01-01-70	557	110	10	211GORD	27	11-20-73	90	50									
L037	NWNE 525T06SR10E	BELMONT	06-02-75	573	120	10	211GORD	80	06-07-76	100	40									
L038	SWNE 535T06SR10E	BELMONT	06-23-75	580	185	10	211GORD	78	03-17-76	100	30									
L039	SWNE 535T06SR10E	BELMONT	03-25-76	575	180	10	211GORD	79	06-01-76	100	30									
L040	NWNE 535T06SR10E	BELMONT	04-08-76	565	185	10	211GORD	80	06-01-76	100	30									
L045	SENE 515T06SR10E	DENNIS W A	08-01-80	600	161	10	211GORD	103	08-01-80	60	30									
L046	NESE 515T06SR10E	DENNIS W A	08-01-80	575	145	10	211GORD	65	08-01-80	95	62									
L047	SENE 512T07SR10E	GOLDEN W A	06-20-80	560	107	16	211GORD	33	06-20-80	150	25									
L049	SWNE 515T06SR10E	DENNIS W A	08-05-83	600	150	12	211GORD	68	12-01-83	100	25									
M003	S 07T07SR11E	GOLDEN W A	08-19-80	538	117	10	211GORD	40	08-19-80	150	25									

Table 1.--Records of public-supply wells in Mississippi--Continued

TUNICA COUNTY WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND WELL (FEET)	DEPTH SURFACE OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
D006 NENWS10T04SR11W HOLLYWOOD W A	09-18-68	195	1800	6	124WLCL	1.0			08-01-74	100	40
D018 SESES32T04SR11W TUNICA	01-01-64	193	1800	10	124WLCL	+4			04-01-65	700	80
D039 NENES32T04SR12W TUNICA	03-11-76	195	1875	10	124WLCL	1.5			03-11-76	513	80
E038 NENES28T04SR10W HOLLYWOOD W A	04-05-89	190	1660	10	124WLCL	24			04-05-89	226	40
G009 NWNES17T05SR11W TUNICA	09-01-69	190	1750	10	124WLCL	17.70			11-17-82	400	80
G012 NWSWS15T05SR11W WHITEOAK SUBDV	11-28-72	175	1737	12	124WLCL	+2			07-31-74	300	60
G027 SWSWS17T05SR11W DUNDEE W A	10-07-76	190	1680	8	124WLCL	11			11-20-79	250	40
J010 SESWS27T06SR12W DUNDEE W A	09-27-72	185	1004	8	124MUWX	4			12-01-72	400	40
N006 NWNWWS01T07SR11W DUNDEE W A	09-03-74	165	1680	8	124WLCL	+22			08-01-75	430	80

Table 1.--Records of public-supply wells in Mississippi--Continued

UNION COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B046 NESWS17T06SR02E MYRTLE				11-09-82	450	430	10	211RPLY	144	11-23-82	150	50
B047 SES17T06SR02E MYRTLE				09-17-84	404	350	10	211RPLY	92	04-03-85	167	50
C015 SESES16T06SR03E NORTH HAVEN W A				01-01-69	460	856	8	211COFF	178	06-01-69	150	80
C052 NESES16T06SR03E NORTH HAVEN W A				10-04-89	460	850	10	211COFF	239	03-01-90	200	61
D024 SWNES20T06SR04E KEOWNVILLE W A				09-19-80	415	640	10	211EUTW	127	06-01-81	200	60
E024 NWSESO7T06SR05E KEOWNVILLE W A				01-01-73	670	818	10	211COFF	403	10-17-78	130	55
E027 SWNE18T06SR05E KEOWNVILLE W A				01-01-73	660	780	10	211COFF	386	05-16-79	150	50
G073 SEWS08T07SR02E HWY 30 W A				05-02-83	430	1295	10	211EUTW	233	06-14-83	250	50
G074 NENWS05T07SR03E NEW ALBANY				07-13-84	360	1009	12	211EUTW	172	08-24-84	300	76
H009 SWNES08T07SR03E NEW ALBANY				01-21-53	430	1077	16	211EUTW	200	09-05-73	444	80
H030 SWNWS06T07SR03E NEW ALBANY				01-01-66	380	1095	16	211EUTW	199.80	11-17-82	545	100
H040 SESES26T07SR03E WALLERVILLE W A				01-01-70	540	1177	10	211GORD	337.99	12-03-82	250	30
H052 NESES26T07SR03E WALLERVILLE W A				01-01-72	530	1147	10	211EUTW	289	11-01-72	250	82
H062 SESES06T07SR03E NEW ALBANY				01-01-74	410	1095	8	211EUTW	187	01-01-75	225	80
J013 NENWS08T07SR05E ALPINE W A				01-01-68	430	720	8	211EUTW	142.80	12-03-82	150	60
J048 NENES26T07SR04E BLUE SPGS W A				05-08-75	375	770	8	211EUTW	125	06-01-75	167	60
J049 NENES07T07SR05E ALPINE W A				12-03-86	391	741	10	211EUTW	141	03-23-87	219	61
M031 SESES06T08SR03E INGOMAR W A				01-01-73	410	1180	10	211GORD	212	11-17-82	221	60
M033 SESES06T08SR03E INGOMAR W A				03-21-91	414	1182	10	211EUTW	244.40	08-20-91	205	61
N012 SWNWS10T08SR04E BLUE SPGS W A				01-01-69	460	512	8	211COFF	174.35	11-17-82	130	88
N038 SENWS10T08SR04E BLUE SPGS W A				08-18-81	450	921	10	211EUTW	246	02-10-82	183	89

Table 1.--Records of public-supply wells in Mississippi--Continued

WALTHALL COUNTY WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A108 SESESE28T04NR10E MAGEES CK W A			03-02-82	420	345	12	122MOCN	63	03-31-82	500
E157 SWNESE09T02NR10E MAGEES CK W A			07-08-87	400	352	12	122MOCN	99.50	07-08-87	500
F004 NWNWNS30T02NR11E TYLERTOWN			01-01-60	300	354	10	122PCGL	+8	07-01-67	700
F093 SESWNS19T02NR11E TYLERTOWN			02-16-76	258	315	16	122MOCN	+15	11-18-81	500
F094 NENWS19T02NR11E TYLERTOWN			03-15-76	270	342	16	122MOCN	+16	06-01-76	500
G001 SENWS35T02NR12E DEXTER W A			01-01-68	375	420	10	122PCGL	92.37	11-19-81	110
H050 SWSWS12T01NR10E LEXIE W A			01-01-70	345	380	12	122MOCN	90	07-01-70	250
H071 SWSWS12T01NR10E LEXIE W A			01-28-76	345	350	12	122MOCN	87	11-19-81	250
H078 SWSWS12T01MR10E LEXIE W A			05-31-89	340	328	16	122MOCN	81.30	12-15-89	634
L012 SWNES08T01NR13E IMPROVE W A			01-01-70	360	406	8	122PCGL	125	09-01-70	350
L026 SWNES08T01NR13E IMPROVE W A			10-18-76	350	396	8	122MOCN	113	11-19-81	350

Table 1.--Records of public-supply wells in Mississippi--Continued

WARREN COUNTY		OWNER NO.	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL	LOCATION										
A011	NENES27T18NRO2E EAGLE LAKE W A		01-01-68	95	154	10	112MRVA	16	09-01-68	200	34
E023	NWNES22T17NRO3E VICKSBURG		01-10-86	85	122	36	112MRVA	17	08-01-86	1000	40
G030	SWSWS35T17NRO5E CULKIN W A		03-30-90	290	1390	14	124CCKF	205	04-27-90	700	70
J021	SWSWS02T16NRO3E VICKSBURG		01-01-66	110	181	24	112MRVA	51	09-01-66	1400	40
J022	SENWS03T16NRO3E VICKSBURG		01-01-66	85	140	30	112MRVA	28	09-01-66	1400	40
J023	NENWS01T16NRO3E VICKSBURG		01-01-66	85	140	30	112MRVA	26	09-01-66	1400	40
J026	SWNWS01T16NRO3E VICKSBURG		01-01-68	90	132	30	112MRVA	25	09-01-68	1400	46
J027	SWNWS32T16NRO3E VICKSBURG		01-01-68	120	119	30	112MRVA	25	10-01-68	1400	46
J028	SENWS03T16NRO3E VICKSBURG		01-01-68	120	163	30	112MRVA	26	10-01-68	1400	46
J029	SENES03T16NRO3E VICKSBURG		01-01-68	120	141	30	112MRVA	25	01-01-68	1400	46
J030	NWSWS02T16NRO3E VICKSBURG		01-01-68	90	161	30	112MRVA	28	10-01-68	1400	46
J032	NWNES33T16NRO3E VICKSBURG		01-01-68	85	142	30	112MRVA	22	09-01-68	1400	46
J033	NWNES36T16NRO3E VICKSBURG		01-01-68	85	143	38	112MRVA	22	09-01-68	1400	46
K027	SENWS336T16NRO4E HILLDALE W A		11-13-79	260	365	10	123FRHL	140	09-23-80	300	60
K033	NWSWS336T16NRO4E HILLDALE W A		02-10-80	260	351	10	123FRHL	152	03-01-80	300	60
L027	SESWS03T16NRO3E HARRY STEWART		12-21-79	282	228	8	123MSPG	148	02-12-80	100	20
M017	SEWS42T15NRO3E FISHER FERRY		01-01-74	200	425	10	123FRHL	125	03-01-75	250	60
N011	NENES10T15NRO4E HILLDALE W D		01-01-66	228	434	8	123FRHL	172	08-01-66	158	46
N016	SWSES03T15NRO4E HILLDALE W D		01-01-66	300	460	8	123FRHL	176	08-01-66	151	64
N022	SWNWS11T15NRO4E HILLDALE W D		01-01-74	227	380	8	123FRHL	107	09-01-74	150	30
R014	NENWS01T14NRO3E FISHER FERRY		12-01-68	160	363	8	123FRHL	70	12-01-68	250	60
R023	NENWS01T14NRO3E FISHER FERRY		06-23-77	160	380	10	123FRHL	93	08-30-77	250	65
R026	NENWS01T14NRO3E FISHER FERRY		11-07-79	160	410	10	123FRHL	192	12-26-79	250	60

Table 1.--Records of public-supply wells in Mississippi--Continued

WASHINGTON COUNTY WELL NO.	LOCATION	OWNER	DATE WELL, CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A025 NENWS23T19NR08W GREENVILLE A026 NWNS23T19NR08W GREENVILLE A037 SWNS35T19NR08W METCALFE W A A040 SWSWS08T19NR08W WINTERVILLE W A A069 NWSE519T19NR08W GOLDEN ACRES	01-01-41 01-01-41 01-01-65 01-01-68 01-01-70	130 130 128 134 130	565 570 475 504 575	12 18 8 8 4	124CCKF 124CCKF 124CCKF 124CCKF 124CCKF	29 70-.93 71-.70 58 59	01-01-41 10-01-84 10-01-84 01-01-68 03-01-70	1070 1007 136 150 65	45 50 40 40 20	
A107 NENES34T19NR08W METCALFE W A D015 S04T18NR08W GREENVILLE D037 S03T18NR08W GREENVILLE D038 NWNS223T18NR08W GREENVILLE D047 S04T18NR08W GREENVILLE	04-29-80 01-01-37 01-01-48 01-01-52 01-01-53	125 126 125 125 125	475 527 525 622 491	10 26 18 18 18	124CCKF 124CCKF 124CCKF 124CCKF 124CCKF	62 87 103 90 112	05-14-81 11-17-80 01-01-68 01-01-65 01-01-68	271 189 137 1515 1500	40 100 90 90 80	
D048 S03T18NR08W GREENVILLE D049 S19T18NR08W GREENVILLE D113 NENES02T18NR08W GREENVILLE D127 SWSWS09T18NR08W GREENVILLE D129 NESES18T18NR08W GREENVILLE	01-01-55 01-01-57 01-01-69 01-01-72 01-01-73	125 125 126 122 125	507 581 666 496 546	16 16 18 18 18	124CCKF 124CCKF 124CCKF 124CCKF 124CCKF	102 91.10 78 78 75	01-01-68 09-27-84 06-01-69 11-01-72 02-01-73	1529 1404 1334 1580 1350	-- -- 76 75 70	
D157 NESES15T18NR08W DELTA VILLAGE D187 NESES15T18NR08W DELTA VILLAGE E024 SESES14T18NR07W LELAND E039 SWNES15T18NR07W LELAND E041 NWSE512T18NR07W ELIZABETH W A	07-17-79 03-01-86 01-01-49 01-01-67 01-01-67	123 118 122 125 122	495 480 582 646 522	6 6 12 18 8	124CCKF 124CCKF 124CCKF 124CCKF 124CCKF	49 56 25 52-.86 31	07-17-79 03-01-86 07-01-60 10-01-84 10-01-67	225 225 1500 205 100	25 20 82 50 40	
E046 NWSE514T18NR07W LELAND E086 SWSWS17T18NR07W DELTA VILLAGE E110 SENWS10T18NR07W STONEVILLE W A E121 SWSWS17T18NR07W DELTA VILLAGE E139 SWNS28T18NR07W BLACK BAYOU W A	01-01-67 01-01-74 08-24-82 03-25-87 12-18-90	125 117 125 120 115	645 490 453 480 352	18 6 6 6 12	124CCKF 124CCKF 124CCKF 124CCKF 124CCKF	34 48 46 48 31.90	01-01-68 03-01-74 08-24-82 03-25-87 04-12-91	930 250 60 250 400	60 25 31 30 50	
G044 NESES10T17NR08W GEORGE ABIDE G066 SESES13T17NR08W SWIFTWATER W A G164 SWSWS26T17NR08W WAYSIDE W A G198 SESES13T17NR08W SWIFTWATER W A	01-01-67 01-01-68 03-31-76 05-07-82	120 120 115 110	535 460 396 430	8 8 8 4	124CCKF 124CCKF 124CCKF 124CCKF	47 41 26 29	06-01-67 09-01-68 06-16-76 05-07-82	230 120 200 85	40 30 40 40	
G231 NWSE522T17NR08W CUMMINGS TRL PK H050 S19T17NR07W FREEDOM VILLAGE K015 SESES04T16NR08W RIVERSIDE W A K060 NWNS08T16NR08W WAYSIDE W A L070 NENWS01T16NR07W ARCOLA	11-08-87 01-01-70 01-01-66 09-12-78 08-01-77	117 110 113 120 120	420 471 1164 440 976	4 8 8 4 10	124CCKF 124CCKF 124SPRT 124CCKF 124SPRT	38 23 33 27 33.10	11-08-87 12-01-70 07-13-81 09-12-78 10-01-84	30 150 184 50 400	30 30 55 20 54	

Table 1.--Records of public-supply wells in Mississippi--Continued

WASHINGTON COUNTY WELL, LOCATION NO.	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
M025 NENES03T16NR06W TRAIL LAKE INC		01-01-65	110	988	6	124SPRT	20	11-14-80	130	30
M062 SESWS31T16NR06W HOLLANDALE		05-12-75	115	492	16	124CCKF	32	11-12-80	800	120
M143 SESWS36T16NR06W DARLOWE MURPHY		11-23-88	103	590	12	124SPRT	26	01-15-90	306	50
P032 NENES07T15NR06W HOLLANDALE		01-01-53	115	1790	8	124MUWX	+52	11-14-79	750	60
R045 NENES14T14NR09W LAKE JACKSON		06-01-83	115	673	12	124SPRT	43	06-01-83	300	50
S049 S09T14NR08W GLEN ALLAN		01-01-37	109	1786	6	124MUWX	+97	01-01-37	200	—
S060 S08T14NR08W GLEN ALLAN		01-01-67	108	1006	10	124SPRT	30	12-01-68	215	7

Table 1.--Records of public-supply wells in Mississippi--Continued

WAYNE COUNTY WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER LEVEL (FEET) CODE	WATER LEVEL MEASURED	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
B035 NWSWS24T10NR08W HIWANNEE W A			12-09-81	380	2777	10	124WLCLX	104	04-29-82	413	50
C058 SENESE16T10NR07W WAYNESBORO			01-11-82	252	2402	16	124WLCLX	47-40	04-06-87	1300	100
C063 NWNSWS15T10NR07W HIWANEE W A			09-16-76	255	2368	10	124WLCLX	+5	11-29-88	448	70
G113 NWSWS33T09NR08W WHISTLER W A			01-01-73	383	210	8	122CTH	95	12-11-81	300	60
G132 NWSWS33T09NR08W WHISTLER W A			09-10-77	390	206	8	122CTH	85	09-10-77	300	61
G140 SESES32T09NR08W WHISTLER W A			02-09-89	360	198	10	122CTH	75	02-09-89	213	46
N005 SENWS12T08NR07W WAYNESBORO			01-01-58	190	118	10	123WSBR	20	01-01-58	350	40
N006 NESWS12T08NR07W WAYNESBORO			01-01-57	190	118	30	123WSBR	38	01-01-57	385	40
N155 NWNSWS13T08NR07W WAYNESBORO			01-01-73	160	138	18	123WSBR	34	06-01-73	350	50
N158 NWNSWS13T08NR07W WAYNESBORO			01-01-73	165	122	18	123WSBR	43	12-11-81	250	50
Q028 SENWS05T08NR06W S W WAYNE W A			05-16-78	283	631	6	122CTH	99	12-20-78	204	52
S032 NWNS110T07NR07W CLARA W A			01-01-66	302	342	4	122MOCN	114	08-01-66	60	30
S092 NWNS110T07NR07W CLARA W A			07-28-76	300	338	4	122CTH	129	07-28-76	65	20
S094 NWNS110T07NR07W CLARA W A			09-09-81	300	346	6	122CTH	138	01-26-82	146	34
T083 NWNS12T07NR06W BUCATUNNA W A			07-28-77	255	352	8	122CTH	128	12-11-81	224	46
T086 NWNS12T07NR06W BUCATUNNA W A			09-27-77	252	358	8	122CTH	106	12-01-77	224	40
Y037 SESWS26T06NR06W BUCKATUNNA W A			04-13-90	150	326	12	123WSBR	4-60	06-01-90	261	49
Z069 SWSWS27T06NR05W STATE LINE			09-22-83	245	672	10	123WSBR	100	10-03-83	300	40
Z070 SENWS34T06NR05W STATE LINE			10-27-83	245	682	10	123WSBR	93	11-09-83	300	50
Z073 NESWS22T06NR05W BUCKATUNNA W A			02-21-86	185	566	12	123WSBR	37	03-12-86	432	30

Table 1.--Records of public-supply wells in Mississippi--Continued

WEBSTER COUNTY	WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
	A010	NWNES10T21NR08E	CADARETTA W A	01-01-69	330	280	8	124WLCLXL	108.05	11-18-82	71	64
	A015	NWNE505T21NR08E	CADARETTA W A	03-27-81	285	390	8	124WLCLXL	63	09-01-81	100	20
	B001	SWNES23T21NR09E	BELLEFONTAINE	01-01-67	355	2366	10	211GORD	176.08	11-17-82	125	40
	D006	SWNES15T21NR11E	SAVANNAH W A	09-04-74	520	2074	8	211GORD	302	11-14-78	200	85
	D007	SESW29T21NR11E	SAVANNAH W A	12-13-82	525	2156	10	211GORD	339	03-14-83	323	60
	E009	NENES35T15SR02E	MANTEE	01-01-63	343	1698	10	211COKR	159	10-16-78	100	50
	E010	NWSES23T16SR02E	DANCY W A	01-01-65	305	1870	8	211GORD	110	07-01-65	150	40
	G010	SWNES10T20NR09E	WEBSTER CENTER	12-19-79	460	196	8	124WLCLXL	78	07-31-80	75	20
	H010	SENW530T20NR10E	MT ZION W A	01-01-67	490	370	10	124WLCLXL	191	12-12-79	80	16
	H011	SESW508T20NR10E	WALTHALL DEV	01-01-64	460	2410	8	211GORD	278	11-27-78	150	40
	H019	NWSES09T19NR10E	LEGRANGE W A	08-01-69	355	149	16	124WLCLXL	44	08-01-69	78	20
	H031	SWSWS30T20NR10E	MT ZION W A	10-17-83	450	366	10	124WLCLXL	192	10-23-84	135	30
	J004	SENE503T19NR11E	MATHISTON	01-01-65	405	2233	10	211COKR	228	10-06-78	317	59
	J009	SENW503T19NR11E	MATHISTON	08-29-80	417	2320	10	211GORD	245	06-04-81	317	80
	K004	SENW506T20NR12E	CUMBERLAND W A	01-01-68	460	1883	8	211GORD	257	10-06-78	150	42
	K012	SWSWS07T20NR12E	CUMBERLAND W A	02-06-84	511	2044	8	211GORD	331	06-04-84	175	62
	L008	SENW535T19NR08E	STEWART W A	06-21-85	442	650	10	124WLCLXL	141	09-15-85	272	41
	M007	SESW515T19NR09E	EUPORA	07-03-74	375	340	10	124WLCLXL	36	07-03-74	400	80
	M008	SWSES15T19NR09E	EUPORA	01-01-74	390	340	10	124WLCLXL	91	08-30-79	385	90
	M025	NWNES28T19NR09E	TOMNOLEN W A	11-01-70	350	359	10	124WLCLXL	23.55	11-17-82	251	56

Table 1.--Records of public-supply wells in Mississippi--Continued

WILKINSON COUNTY	WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
D004	NWSE S31T04NR01E	CROSBY		01-01-68	165	807	10	122MOCN	56	10-29-81	350	50
D005	SWSE S31T04NR01E	CROSBY		01-01-68	200	828	10	122MOCN	75	08-01-68	350	50
H009	SWNE S16T03NR01W	BUFFALO W A		01-01-70	240	490	6	122MOCN	142	10-08-81	150	40
K008	NWSE S51T02NR04W	OLD RIVER W A		01-01-74	379	520	12	122MOCN	290	05-01-75	200	40
K029	SENE S51T02NR04W	OLD RIVER W A		06-14-82	365	542	10	122MOCN	319	07-29-82	250	40
M001	NESE S28T02NR02W	WOODVILLE		01-01-36	380	1600	6	122MOCN	318	11-04-81	200	60
M002	NENE S38T02NR02W	WOODVILLE		01-01-47	360	930	10	122MOCN	283	01-01-70	350	60
M004	NENE S38T02NR02W	WOODVILLE		01-01-63	360	935	12	122MOCN	308	10-08-81	600	60
O023	SWSE S38T02NR01E	CENTREVILLE W A		03-23-77	380	208	16	121CRNL	35	11-04-81	554	40

Table 1.--Records of public-supply wells in Mississippi--Continued

WINSTON COUNTY		OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL NO.	LOCATION										
D013	NWNES12T15NR11E HIGH POINT W A		09-01-66	570	406	10	124WLCLX	217.25	11-15-82	225	25
D025	SENES15T15NR11E HIGH POINT W A		01-01-72	580	400	8	124WLCLX	140	09-01-72	150	40
D032	NWNE512T15NR11E HIGH POINT W A		09-18-86	530	457	10	124WLCLX	172	10-20-86	150	41
F001	NENWS27T15NR13E BOND W A		01-01-66	520	206	10	124WLCLX	74	02-08-77	90	25
F002	SWSWS16T15NR13E LOUISVILLE		01-01-66	510	151	12	124WLCLX	48.58	11-15-82	136	40
F032	NWNWS27T15NR13E BOND W A		02-08-77	53	208	10	124WLCLX	64	03-22-77	133	50
F033	SWNES22T15NR13E PUGHS MILL W A		11-10-77	535	180	10	124WLCLX	62	12-11-79	125	20
F036	NWNES22T15NR13E PUGHS MILL W A		02-18-90	550	200	10	124WLCLX	88	02-18-90	150	40
J003	NENES04T14NR11E WHITEHALL W A		01-01-65	540	200	10	124WLCLX	142	12-11-79	111	40
J007	SWSWS14T14NR11E CALVARY W A		03-01-67	530	467	10	124WLCLX	187.40	05-09-88	189	34
J025	SO4T14NR11E WHITEHALL W A		08-24-77	555	380	8	124WLCLX	--	--	150	30
J026	SWSWS14T14NR11E CALVARY W A		09-05-79	523	429	8	124WLCLX	200	05-09-88	150	30
K002	NENES04T14NR12E LOUISVILLE		01-01-25	510	356	12	124WLCLX	41	01-01-57	896	--
K003	NENES04T14NR12E LOUISVILLE		01-01-48	495	356	12	124WLCLX	95.94	11-15-82	608	60
K009	SWNWS03T14NR12E LOUISVILLE		08-01-61	51	316	16	124WLCLX	97	08-01-61	750	63
K011	NEWNS28T14NR12E FLOWER RIDGE		01-01-67	546	447	6	124WLCLX	140	02-01-70	257	40
K013	NWNWS03T14NR12E LOUISVILLE		12-23-67	510	360	12	124WLCLX	115	12-01-67	697	92
K025	NWNES28T14NR12E FLOWER RIDGE		04-15-77	535	442	8	124WLCLX	137	06-01-77	150	40
K028	SWNWS03T14NR12E LOUISVILLE		06-23-89	510	314	18	124WLCLX	119	07-14-89	750	50
L014	SWNWS03T14NR12E BOND W A		05-01-85	573	292	10	124WLCLX	118	05-06-85	150	40
M011	SENWS20T14NR14E ELLISON RIDGE		01-01-68	540	188	10	124WLCLX	94	07-01-81	192	20
M014	SENWS20T14NR14E ELLISON RIDGE		06-01-77	520	188	10	124WLCLX	98	09-30-77	200	20
O001	NEWSWS29T13NR11E LIBERTY- PLATTS		01-01-67	494	505	10	124WLCLX	95	12-19-79	160	34
O034	NWNWS05T13NR11E LIBERTY-PLATTS		07-22-76	640	610	8	124WLCLX	356	11-01-76	165	82
P003	NWSWS23T13NR12E LOUISVILLE		12-01-68	515	500	10	124WLCLX	125	12-01-69	225	40
P014	NEWSWS09T13NR12E NOXPATER		03-28-69	550	530	8	124WLCLX	170.84	11-16-82	92	20
P021	NWSWS23T13NR12E LOUISVILLE		12-14-78	535	447	10	124WLCLX	140	02-01-79	200	30
P022	SESWS09T13NR12E NOXPATER		05-17-82	480	522	8	124WLCLX	160	07-01-82	175	40
Q001	SESES11T13NR13E NANIH WAIYA W A		01-01-66	520	285	12	124WLCLX	87	12-19-79	226	50
Q008	SWSWS12T13NR13E NANIH WAIYA W A		11-01-78	495	280	10	124WLCLX	89	12-15-78	150	20

Table 1.--Records of public-supply wells in Mississippi--Continued

YALOBUSHIA COUNTY

WELL NO.	LOCATION	OWNER	DATE WELL CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIA METER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET) MEASURED	DATE DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
A037	NWNES24T11SR06W BILLYS CREEK		04-01-75	385	565	12	124WLCLX	204	12-07-79	325
A039	SENE18T26NR04E W COLEMAN W A		03-18-87	290	125	12	124MUWX	72	03-18-87	100
A040	S07T26NR04E LIPÉ WELL		03-04-87	297	115	12	124TLLT	90	03-30-87	100
C030	NENE508T11SR04W WATER VALLEY		01-01-68	300	74	12	124MUWX	12	04-01-71	800
C048	NWNES505T11SR04W WATER VALLEY		01-01-68	340	148	20	124MUWX	97	06-01-68	1250
C063	NWNWS29T10SR04W TRI LAKE W A		01-01-71	400	668	8	124WLCLX	141	02-24-72	218
C065	NWSE526T10SR04W TRI LAKE W A		01-01-71	497	602	7	124WLCLX	232	02-01-72	101
C068	NWNWS09T11SR04W WATER VALLEY		01-01-72	300	68	30	124MUWX	10	01-01-73	927
C069	NWNES17T11SR04W WATER VALLEY		01-01-74	290	70	36	124MUWX	3	11-02-79	550
C072	SWNWS04T11SR04W WATER VALLEY		12-04-82	295	91	12	124MUWX	5	01-14-83	742
C073	SWNWS04T11SR04W WATER VALLEY		12-04-82	295	91	12	124MUWX	7	01-17-83	647
C074	NWWS227T10SR04W TRI LAKE W A		10-26-83	420	635	10	124WLCLX	170	11-28-83	214
C075	NEWS21T11SR04W BILLYS CREEK		06-05-85	365	710	10	124WLCLX	124	06-21-85	250
E002	NENWS07T25NR04E OAKLAND		01-01-38	390	433	8	124MUWX	151	11-06-79	93
E004	SWSES32T25NR04E TILLATOBIA W A		01-01-64	320	1020	8	124WLCLX	139	11-06-79	189
E019	NENWS07T25NR04E OAKLAND		01-01-66	380	438	8	124MUWX	149	04-01-71	180
E037	NENWS18T25NR04E OAKLAND		01-01-73	300	940	12	124WLCLX	201	11-06-79	100
E052	NENWS18T25NR04E OAKLAND		06-26-78	287	920	10	124WLCLX	183	05-05-79	115
E053	SEWS332T25NR04E TILLATOBIA W A		09-20-78	330	1020	10	124WLCLX	163	11-16-82	100
G023	SWNE531T25NR06E CYPRESS CR W A		01-01-67	340	244	6	124MUWX	140	09-01-67	100
G024	NWNWS31T25NR06E CYPRESS CR W A		01-01-72	304	250	8	124MUWX	116	12-01-72	100
G039	SWWS515T25NR06E YALOBUSHA W A		02-27-79	428	479	10	124WLCLX	177	03-11-79	100
H013	NENWS03T25NR07E YALOBUSHA W A		03-07-79	330	480	10	124WLCLX	54	03-21-81	150
H014	NWS03T25NR07E YALOBUSHA W A		08-21-80	340	516	10	124WLCLX	75	08-21-80	150
J004	NEWSS22T24NR04E TILLATOBIA W A		01-01-65	345	930	8	124WLCLX	102	11-06-79	165
L015	NEWS04T24NR06E COFFEEVILLE		01-01-52	238	468	8	124WLCLX	20	11-02-79	366
L018	SENWS10T24NR06E EASTEND W A		04-14-67	320	674	8	124WLCLX	133.20	11-16-82	164
L019	NWSE504T24NR06E COFFEEVILLE		05-23-68	220	458	10	124WLCLX	13	07-01-68	366
M013	NEWWS07T23NR07E YOUNGS W A		03-22-78	434	700	10	124WLCLX	138	11-15-78	130
M015	SENWS01T23NR07E YOUNGS W A		05-19-78	484	380	10	124WLCLX	255	11-01-78	100

Table 1.--Records of public-supply wells in Mississippi--Continued

YAZOO COUNTY		WELL NO.	LOCATION	OWNER	DATE CONSTRUCTED	ALTITUDE OF LAND SURFACE (FEET)	DEPTH OF WELL (FEET)	DIAMETER OF CASING (INCHES)	AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER MEASURED	DISCHARGE (GALLONS PER MINUTE)	SCREEN LENGTH (FEET)
WELL	WELL												
A017	SENWSS35T13NR02W RENSHAW W A				01-01-73	200	948	6	124SPRT	171	06-01-73	100	41
B029	SWWS19T12NR01W RENSHAW W A				02-08-91	340	1120	10	124SPRT	267	07-19-91	254	41
B103	SWSESS08T13NR01W EDEN				01-01-54	112	1735	4	124MUWX	+80 .99	04-02-92	55	76
B107	NESWS08T13NR01W EDEN				10-07-87	112	890	8	124SPRT	4	10-22-87	125	50
C019	SWNWS15T12NR01E MIDWAY W A				01-01-68	310	1940	10	124MUWX	75	12-19-79	250	40
C024	SWNWS13T12NR01E MIDWAY W A				01-01-74	317	1816	8	124MUWX	69	07-01-74	200	61
C026	SEWS09T12NR01E MIDWAY W A				04-13-82	300	1820	10	124MUWX	81	06-09-82	250	40
E019	NENESE18T12NR04W LAKE CITY W A				01-01-74	100	1180	10	124SPRT	13	04-01-74	250	40
E027	NWSWS34T12NR05W LAKE CITY W A				05-09-84	97	1292	10	124SPRT	23	06-01-84	300	50
F027	SESES12T12NR03W LAKE CITY W A				02-08-74	103	1008	10	124SPRT	28	01-21-76	300	41
G062	SENESS21T12NR02W YAZOO CITY				01-01-56	105	1024	16	124SPRT	62	03-07-85	1441	60
G073	SWNES33T12NR02W YAZOO CITY				01-01-64	95	901	18	124SPRT	82	03-08-85	2309	80
G075	SESES35T12NR02W TAYLOR FREEMAN				01-01-65	327	1219	6	124SPRT	240	10-04-65	75	60
G077	SWNES33T12NR02W YAZOO CITY				01-01-67	85	909	18	124SPRT	43 .70	07-30-85	1155	82
G083	SENWSS28T12NR02W YAZOO CITY				01-01-72	100	976	18	124SPRT	50	03-08-85	2210	80
G100	NE5WS36T12NR02W HILTON HEIGHTS				06-02-88	310	1186	10	124SPRT	-296 .50	07-21-88	261	40
H012	NEWS33T12NR01W HILTON HGT W A				01-01-68	340	1333	8	124SPRT	261	01-21-76	226	60
J005	NENESE09T11NR05W HOLLY BLUFF W A				01-01-64	95	1104	8	124SPRT	1	10-01-64	200	61
L021	NESES33T11NR02W CENTRAL YAZOO				01-01-72	365	1194	12	124SPRT	264	01-01-72	300	42
L026	NENESE06T11NR02W YAZOO CITY				01-01-74	76	990	18	124SPRT	53	03-07-85	2233	80
L029	SESES05T12NR02W CENTRAL YAZOO				01-05-78	300	1282	10	124SPRT	265	03-01-78	250	50
M039	SWS13T11NR01W CENTRAL YAZOO				05-17-84	335	2124	10	124MUWX	112	06-08-84	250	41
O025	SWNWS17T11NR02W CASEY JONES W A				01-01-73	288	767	8	124SPRT	92	02-01-73	200	40
O030	SEWS11T11NR02E CASEY JONES W A				09-19-85	240	1493	12	124MUWX	2	10-15-85	310	60
O008	S31T10NR03W SATARTIA				01-01-72	102	560	4	124CCKF	3 .99	10-10-84	45	40
O016	S31T10NR03W SATARTIA				09-15-77	105	580	4	124CCKF	1	09-15-77	50	40
V044	NEWNS15T09NR03W CENTRAL YAZOO W				10-20-77	359	1582	10	124SPRT	268	01-01-78	250	50
W013	SWNES11T09NR02W BENTONIA				01-01-63	199	563	8	124CCKF	77 .20	11-02-89	100	30
W028	SENESE11T09NR02W BENTONIA				01-01-72	190	515	8	124CCKF	70	08-01-72	270	40